S-57 Appendix B.1: ENC Product Specification

Annex A: Use of the Object Catalogue for ENC

Edition 4.3.0 – October 2022
Use of the Object Catalogue for ENC

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<th>Version Type</th>
<th>Date</th>
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<th>Signed Off By</th>
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<td>3.0.0</td>
<td>New version incorporating all IHO approved new encoding guidance since publication of Edition 2.1 (April 2002).</td>
<td>Oct 2011</td>
<td>TSMAD</td>
<td>B. Greenslade</td>
<td>TSMAD Chair</td>
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<td>Revision incorporating IHO approved new encoding guidance.</td>
<td>Oct 2012</td>
<td>TSMAD</td>
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<td>TSMAD Chair</td>
</tr>
<tr>
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<td>New version incorporating new and revised IHO encoding guidance and new specification for encoding Virtual AIS Aids to Navigation.</td>
<td>Jun 2014</td>
<td>TSMAD</td>
<td>B. Greenslade</td>
<td>TSMAD Chair</td>
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<td>Revision incorporating IHO approved revised encoding guidance.</td>
<td>Jan 2018</td>
<td>ENCWG</td>
<td>T. Mellor</td>
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<tr>
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<td>Apr 2020</td>
<td>ENCWG</td>
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<td>ENCWG Chair</td>
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<tr>
<td>4.3.0</td>
<td>New encoding guidance at clause 2.6. Revised encoding guidance at clauses 2.1.5, 2.3, 5.4.2, 5.4.3, 6.2.2 and 11.7.4.</td>
<td>Oct 2022</td>
<td>ENCWG</td>
<td>T. Mellor</td>
<td>ENCWG Chair</td>
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</tbody>
</table>
1 Introduction

1.1 General

The following clauses specify the conventions that must be used to encode the geometry and semantic description of each object in an ENC. This document is laid out, as far as possible, along the lines of the IHO publication “Regulations of the IHO for International (INT) Charts and Chart Specifications of the IHO – S-4”.

This document describes how to encode information that the cartographer considers relevant to an ENC. The content of an ENC is at the discretion of the Producing Authority provided that the conventions described within this document are followed. A “Producing Authority” is a Hydrographic Office (HO) or an organisation authorised by a government, HO or other relevant government institution to produce ENCs.

This document is intended for use with Edition 2.0 of the ENC Product Specification (S-57 Appendix B1, Annex A) contained within S-57 Edition 3.1 which was issued in November 2000, including S-57 Supplement No. 3 (June 2014).

Although this document is open to change the following guidelines must be adhered to:

- **Any change to this document must not cause existing published ENCs to be changed retrospectively.** However producers are encouraged to include new changes (if the data is affected by them) in any new ENCs and any ENC for which there is a planned New Edition. Any required change to data due to a significant issue affecting safety of navigation will be addressed by a communication to all producers by the IHO Secretariat.
- **Any change to this document must not cause a subsequent issue to the use of the data in ECDIS.**

Further principles and guidance related to the planning, design, production, maintenance, distribution and display of ENCs, ENC portfolios and ECDIS can be found in the following documents:

- IHO M-3 – Resolutions of the IHO; Resolution 1/1997 (as amended), Principles of the Worldwide Electronic Navigational Chart Database (WEND);
- IHO S-4 – Regulations of the IHO for International (INT) Charts and Chart Specifications of the IHO. Note that applicable S-4 references are supplied with clause headings throughout this document;
- IHO S-52 – Specifications for Chart Content and Display Aspects of ECDIS;
- IHO S-62 – ENC Producer Codes;
- IHO S-63 – IHO Data Protection Scheme;
- IHO S-66 – Facts About Electronic Charts and Carriage Requirements;
- IMO Resolution MSC.232 (82) – Adoption of the Revised Performance Standards for Electronic Chart Display and Information Systems (ECDIS).

In addition, the following document has been derived from the IHO S-57 Standard, including to a large part this document:

- IHO S-58 - Recommended ENC Validation Checks.

**NOTE:** Clause 3.5.7 of the ENC Product Specification provides guidance on the encoding of the attribute INFORM to describe the meaning for attribute values which appear for the first time in S-57 Edition 3.1, for reasons of backward compatibility with S-57 Edition 3.0.

Editions since Edition 3.4 (January 2008) of the IHO Presentation Library (S-52 Appendix 2, Edition 4.3 – IHO Colour and Symbol Specifications for ECDIS, Annex A) no longer require the encoding of INFORM where these objects and attribute values are populated.

Encoders are advised that it is no longer required to populate INFORM on feature objects to describe the meaning of new objects and attribute values appearing for the first time in S-57 Edition 3.1.

For existing ENC cells, ECDIS display will not be affected by the retention of populated values for INFORM.
1.1.1 References within S-57 to other IHO publications

Throughout S-57 documentation, there are references to clauses in other IHO publications, notably S-4 – Regulations of the IHO for International (INT) Charts and Chart Specifications of the IHO; and INT1 – Symbols, Terms and Abbreviations used on Charts. S-57 has effectively been “frozen” since 2000, but these publications have been revised, and as such clause references quoted in S-57 documents may be incorrect. Note that S-4 and INT1 references quoted in this document are correct for the versions of those publications current at the time of publication.

Encoders should also note that IHO Hydrographic Dictionary, Edition 5 index numbers as quoted in S-57 Chapters 1 and 2 (Objects and Attributes) may refer to definitions that have been revised or superseded. Encoders should therefore use the on-line IHO Hydrographic Dictionary, which can be found on the IHO web site.

1.2 Presentation of the document

The following conventions are used:

- Presentation conventions:
  - Object class: WRECKS
  - Geometric primitive: (P,A)*
  - Attribute: EXPSOU
  - Mandatory attribute: WATLEV
  - Prohibited attribute: VERDAT
  - Attribute value: -2.4

- Attributes_A: For each object class, the whole list of subset A is given, with the specific applicable attribute values, where required, for the feature object. Reference should be made to S-57 Appendix B1; ENC Product Specification, section 3.5.2, for conditional mandatory attributes.

- Attributes_B, attributes_C: Except for attributes INFORM, NINFOM, and more rarely SORDAT, the attributes from subsets B and C are not mentioned in the following lists; however, this does not mean that their use is prohibited.

For definitions of attribute subsets A, B and C, see S-57 Appendix A, Chapter 1, section 1.1.

* For geometric primitives: P = point; L = line; A = area; N = none.

1.3 Use of language

Within this document:

“Must” indicates a mandatory requirement.

“Should” indicates an optional requirement, that is the recommended process to be followed, but is not mandatory.

“May” means “allowed to” or “could possibly”, and is not mandatory.

1.4 Maintenance

Changes to this document are coordinated by ENC Maintenance Working Group (ENCWG). Individuals that wish to make changes to the document must address their comments to the ENCWG.

There are three change proposal types to the Use of the Object Catalogue for ENC. They are:

1. Clarification;
2. Revision; and

Any change proposal must be one of these types. Note that as S-57 has been “frozen” (with the exception of this document), all changes to this document must relate only to encoding guidance for the compilation of IHO compliant ENCs, and must not change or be contrary to the rules and conventions described in all other S-57 documentation, including clarifications included in the S-57 Maintenance Document (S-57 MD8).
ALL proposed changes must be technically assessed before approval. Any revisions or significant changes to be introduced through a New Edition will normally be first published on the IHO web site (www.iho.int) as ENC Encoding Bulletins and/or Frequently Asked Questions on the ENCWG page, and if considered an issue that is essential for safe navigation will also be promulgated as an IHO Circular Letter.

Approved changes must be issued and entered on the Document Control page of this document.

1.4.1 Clarification

Clarifications are non-substantive changes to the document. Typically, clarifications: remove ambiguity; correct grammatical and spelling errors; amend or update cross references; and insert improved graphics. A clarification must not cause any substantive semantic change to the document.

1.4.2 Revision

Revisions are defined as substantive semantic changes to the document. Typically, revisions will change the document to correct factual errors; or introduce necessary changes to ENC encoding guidance that has become evident as a result of practical experience or changing circumstances. A revision must not also be classified as a clarification. Revisions could have an impact on either existing users or future users of the document. All cumulative clarifications must be included with the release of approved revisions.

1.4.3 New Edition

New Editions are significant changes to the encoding guidance in the document, noting that such changes must not change or be contrary to the rules and conventions described in all other S-57 documentation. They can include additional information from the ENCWG or related committees that were not originally included in the document. New Editions result in a new major version of the document. One New Edition may result in multiple related actions. All cumulative clarifications and revisions must be included with the release of an approved New Edition. After approval the New Edition will be available for use at a date specified by the ENCWG.

1.4.4 Version control

The ENCWG must release new versions of the document as necessary. New versions must include clarifications, corrections and extensions. Each version must contain a change list that identifies the changes between versions of the document.

1.4.4.1 Clarification version control

Clarifications must be denoted as 0.0.x. Each clarification or set of clarifications approved at a single point in time must increment x by 1.

1.4.4.2 Revision version control

Revisions must be denoted as 0.x.0. Each revision or set of revisions approved at a single point in time must increment x by 1. Revision version control will set clarification version control to 0.

1.4.4.3 New Edition version control

New Editions must be denoted as x.0.0. Each New Edition approved at a single point in time must increment x by 1. New Edition version control will set the clarification and revision version control to 0.
2 General rules

2.1 Cartographic framework

2.1.1 Horizontal datum

The horizontal datum must be unique in a data set and must be WGS 84. It must be encoded in the “Horizontal Geodetic Datum” [HDAT] subfield of the “Data Set Parameter” [DSPM] field.

The use of the meta object M_HDAT is prohibited.

The use of the attribute HORDAT on any spatial object is prohibited.

The meta object M_HOPA may be used to provide the shift from another horizontal datum to WGS 84 (see S-57 Appendix B.1 – ENC Product Specification clause 4.1). This meta object supports the manual input in ECDIS of other information such as local Notices to Mariners which may be provided on a horizontal datum other than WGS84.

Meta object: Horizontal datum (M_HOPA) (A)

Attributes: HORDAT - contains the original horizontal datum of the data.

SHIPAM INFORM NINFORM

Where data has been transformed to WGS 84 from another datum, the Producing Authority may wish to indicate the accuracy of the transformation. If so, it must be done using the attribute INFORM on the meta object M_QUAL.

2.1.2 Vertical datum

Vertical datum information is encoded using the subfield VDAT, the meta object M_VDAT, or the attribute VERDAT on individual objects. The values encoded in the attributes ELEVAT, HEIGHT, VERCCL, VERCLR, VERCOP and VERCSA are referenced to the specified datum(s). VERDAT must not be encoded on an object unless at least one of the above attributes is also encoded on that object.

The default value for the entire data set must be given in the “Vertical Datum” [VDAT] subfield of the “Data Set Parameter” [DSPM] field.

The vertical datum populated for VDAT and VERDAT on M_VDAT should be taken from the following table:

<table>
<thead>
<tr>
<th>ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Mean sea level</td>
</tr>
<tr>
<td>16</td>
<td>Mean high water</td>
</tr>
<tr>
<td>17</td>
<td>Mean high water springs</td>
</tr>
<tr>
<td>18</td>
<td>High water</td>
</tr>
<tr>
<td>19</td>
<td>Approximate mean sea level</td>
</tr>
<tr>
<td>20</td>
<td>High water springs</td>
</tr>
<tr>
<td>21</td>
<td>Mean higher high water</td>
</tr>
<tr>
<td>24</td>
<td>Local datum</td>
</tr>
<tr>
<td>25</td>
<td>International Great Lakes datum 1985</td>
</tr>
<tr>
<td>26</td>
<td>Mean water level</td>
</tr>
<tr>
<td>28</td>
<td>Higher high water large tide</td>
</tr>
<tr>
<td>29</td>
<td>Nearly highest high water</td>
</tr>
<tr>
<td>30</td>
<td>Highest astronomical tide (HAT)</td>
</tr>
</tbody>
</table>

Table 2.1

If the vertical datum for an area is different to the value given in the VDAT subfield for the data set, it must be encoded using M_VDAT. The areas covered by these meta objects must not overlap.
Meta object: Vertical datum (M_VDAT)  (A)
Attributes:  VERDAT  INFORM  NINFOM

Height contours, going across areas having different values of vertical datum, must be split at the border of these areas.

Various datums are used on paper charts and these datums are used in the same way for ENC. For example, different datums may be used for the following:

- altitude of spot heights, height contours, landmarks;
- elevation of lights;
- vertical clearance.

Where different vertical datums are used for the various vertical measurements, the default value given by the VDAT subfield or M_VDAT applies to the first group of the above list. The attribute VERDAT on an individual object applies to the elevation of lights and vertical clearances and must only be populated if different to the value given by VDAT or M_VDAT.

2.1.3 Sounding datum

Sounding datum information is encoded using the subfield SDAT or the meta object M_SDAT, and must be constant over large areas. The values encoded in the attributes VALSOU, DRVAL1, DRVAL2 and VALDCO, and the sounding values encoded in SOUNDG objects, are referenced to this datum.

The default value for the entire data set must be given in the “Sounding Datum” [SDAT] subfield of the “Data Set Parameter” [DSPM] field.

The sounding datum populated for SDAT and VERDAT on M_SDAT should be taken from the following table:

<table>
<thead>
<tr>
<th>ID</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mean low water springs</td>
</tr>
<tr>
<td>2</td>
<td>Mean lower low water springs</td>
</tr>
<tr>
<td>3</td>
<td>Mean sea level</td>
</tr>
<tr>
<td>4</td>
<td>Lowest low water</td>
</tr>
<tr>
<td>5</td>
<td>Mean low water</td>
</tr>
<tr>
<td>6</td>
<td>Lowest low water springs</td>
</tr>
<tr>
<td>7</td>
<td>Approximate mean low water springs</td>
</tr>
<tr>
<td>8</td>
<td>Indian spring low water</td>
</tr>
<tr>
<td>9</td>
<td>Low water springs</td>
</tr>
<tr>
<td>10</td>
<td>Approximate lowest astronomical tide</td>
</tr>
<tr>
<td>11</td>
<td>Nearly lowest low water</td>
</tr>
<tr>
<td>12</td>
<td>Mean lower low water</td>
</tr>
<tr>
<td>13</td>
<td>Low water</td>
</tr>
<tr>
<td>14</td>
<td>Approximate mean low water</td>
</tr>
<tr>
<td>15</td>
<td>Approximate mean lower low water</td>
</tr>
<tr>
<td>19</td>
<td>Approximate mean sea level</td>
</tr>
<tr>
<td>22</td>
<td>Equinoctial spring low water</td>
</tr>
<tr>
<td>23</td>
<td>Lowest astronomical tide</td>
</tr>
<tr>
<td>24</td>
<td>Local datum</td>
</tr>
<tr>
<td>25</td>
<td>International Great Lakes datum 1985</td>
</tr>
</tbody>
</table>
If the sounding datum for an area is different to the value given in the SDAT subfield for the data set, it must be encoded using \texttt{M\_SDAT}. The areas covered by these meta objects must not overlap.

Meta object: Sounding datum (\texttt{M\_SDAT}) (A)
Attributes: \texttt{VERDAT INFORM NINFOM}

The use of the attribute \texttt{VERDAT} on individual objects related to depth (for example \texttt{DEPARE, DEPCNT, DRGARE, OBSTRN, SOUNDG, UWTROC, WRECKS}) is prohibited.

Depth contours and depth areas going across areas having different values of sounding datum must be split at the border of those areas.

2.1.4 Units

The depth, height and positional accuracy units in a data set must be metres. They must be given in the “Units of Depth Measurement” [DUNI], “Units of Height Measurement” [HUNI] and “Units of Positional Accuracy” [PUNI] subfields of the “Data Set Parameter” [DSPM] field.

The use of the meta object \texttt{M\_UNIT} is prohibited.

2.1.5 Dates

When encoding dates using the attributes DATEND, DATSTA, SORDAT, SUREND and SURSTA the following values must apply in conformance to ISO 8601:1988.

- Full date: CCYYMMDD
- No specific day required: CCYYMM
- No specific month required: CCYY

If it is required to encode periodic/recurring dates using the attributes PEREND and PERSTA the following values must apply in conformance to ISO 8601:1988.

- No specific year required, same day each year: --MMDD
- No specific year required, same month each year: --MM

Notes: CCYY = calendar year; MM = month; DD = day.
In the last two values, the dashes (--) must be included.

Where the temporal attributes DATEND, DATSTA, PEREND or PERSTA have been encoded for any object that is the master component of a master/slave relationship, all other component objects within the relationship must not extend beyond the temporal attribute values encoded.

2.1.5.1 Seasonal Objects

If it is required to show seasonality of objects, it must be done using the attribute STATUS = 5 (periodic/intermittent). If it is required to encode the start and/or end dates of the season, this must be done using the attributes PERSTA and PEREND.

Where there is a requirement to indicate the beginning or end date of a seasonal occurrence as the “last day in February”, consideration must be given to allowing for the extra day (29th February) added on leap years. Encoding PEREND or PERSTA with the value --0228 may result in erroneous indication of seasonality in the ECDIS on the 29th February for leap years, while encoding the value --0229 may similarly result in ECDIS performance issues for non-leap years. Encoders are advised, therefore, that where it is required to encode the beginning or end of seasonality as the last day in February, this must be done by encoding the value of PEREND or PERSTA in accordance with the next occurrence of the date (--0228 if the next occurrence is a non-leap year or --0229 if the next occurrence is a leap year).

The ENC dataset must be amended by ENC Update (see clause 2.6) where the date is required to be
changed. For instance, if the value is --0228 and the next occurrence is a leap year, an ENC Update must be created to amend the date to --0229.

Alternatively, if encoders consider that there is no regulatory requirement to update the date for leap years, the value of PEREND or PERSTA may be populated as --03, indicating a beginning or end date of 01 March each year.

2.1.6 Times

If it is required to show the beginning and end of the active period of tidal objects, it must be encoded using the attributes TIMSTA and TIMEND. When using these attributes, all times must be encoded as Coordinated Universal Time (UTC). The attribute definition for TIMSTA and TIMEND (see S-57 Appendix A, Chapter 2 – Attributes) states that the mandatory format is CCYYMMDDThhmmss, where T is the separator, and this format must be used.

2.1.7 Cells

Latitude and longitude coordinates (stored in decimal degrees) should be held in ENC production systems at a resolution of 0.0000001 \((10^{-7})\). Therefore the Coordinate Multiplication Factor (COMF) subfield value in the Data Set Parameter (DSPM) field should be set to 10000000 \((10^7)\) for all cells.

2.1.8 Seamless ENC coverage

There must be no gaps in data between adjoining cells of the same Navigational Purpose. Similarly, there must be no overlapping data between cells of the same Navigational Purpose (see S-57 Appendix B.1 – ENC Product Specification, clause 2.2), except at the agreed adjoining national data limits, where, if it is difficult to achieve a perfect join, a 5 metre overlapping buffer zone may be used.

NOTE: It has been reported that in addition to the unpredictable performance of ECDIS when cells of the same Navigational Purpose overlap, similar performance issues occur when data having the same compilation scale and within different Navigational Purposes overlap. Such performance issues may potentially reduce mariner confidence in using ECDIS and may impact on safety of navigation. Data Producers are advised, therefore, to ensure that data within cells having the same compilation scale and different Navigational Purposes does not overlap, in addition to ensuring that data within cells of the same Navigational Purpose does not overlap.

To ensure a seamless ECDIS display of ENC data within a Navigational Purpose, it is important that the data on the cell border is aligned and matched with the corresponding data in any adjoining cells of the same Navigational Purpose where possible. Where there is a mismatch in depth data between adjoining cells, editing of the depth data should be done such that depth contours and depth areas are adjusted on the side of safety. Edge matching of data across different Navigational Purposes, particularly depth data, is often not possible due to generalisation issues resulting from differing compilation scales, although features such as maritime boundaries, navigation lines, recommended tracks, roads etc. should be edge matched where possible. Note that point or line feature objects which are at the border of coverage (M_COVR with CATCOV = t) of adjoining cells with the same Navigational Purpose must be part of only one cell.

In areas which include neighbouring producer nations, Hydrographic Offices should co-operate to agree on cell boundaries and ensure no data overlap within Navigational Purposes. Where possible, adjoining nations should agree on common data boundaries within a technical arrangement based on cartographic convenience and benefit to the mariner. Suitable communications between neighbouring nations should be put in place to ensure data consistency across cell boundaries. These should include exchange mechanisms to allow access to each other’s ENCs.

2.1.8.1 Feature Object Identifiers

Clause 3.1 of S-57 Appendix B.1 – ENC Product Specification, provides guidance on the indication of unique world-wide identifiers for ENC feature objects through the population of the Feature Object Identifier (FOID) field. Incorporated in this guidance is advice that the FOID may be used to identify multiple instances of the same object, with examples listed of the same object appearing in different usage bands, or an object being split by the ENC cell structure.
Where a real-world feature has multiple parts within a single ENC cell due to the ENC cell structure, the FOID may be repeated for each part of the feature object in the cell. Where this occurs, all parts of the geo object in the cell must be identical (that is, same object class and attribute values); and they must not be a component of a collection object or a master/slave relationship.

2.1.8.2 180° Meridian of Longitude

Clause 2.2 of S-57 Appendix B.1 – ENC Product Specification, describes the construct, including geographic extent, to be used for ENC cells. This clause does not address ENC cells that cross the 180° Meridian of Longitude. There is currently no production software or ECDIS system that can handle ENC cells that cross the 180° Meridian, therefore to avoid ECDIS load and display issues ENC cells must not span the 180° Meridian of Longitude.

2.2 Data quality description

2.2.1 Production information

The Producing Authority of the ENC must be given in the cell file name and in the “Producing Agency” [AGEN] subfield of the “Data Set Identification” [DSID] field. The use of the meta object M_PROD is prohibited.

2.2.2 Up-to-datedness information

Up-to-datedness information must be given in the cell file name extension and in the “Edition Number” [EDTN], “Update Number” [UPDN], “Update Application Date” [UADT] and “Issue Date” [ISDT] subfields of the “Data Set Identification” [DSID] field.

2.2.3 Quality, reliability and accuracy of bathymetric data

Information about quality, reliability and accuracy of bathymetric data is given using:

- the meta object M_QUAL for an assessment of the quality of bathymetric data,
- the meta object M_SREL for additional information about the survey,
- the attributes QUASOU, SOUACC and TECSOU on groups of soundings or individual objects,
- the attributes POSACC and QUAPOS on the spatial objects (see clause 2.2.4.1).

For the mariner, M_QUAL provides the most useful information. Therefore, the use of M_QUAL is mandatory for areas containing depth data or bathymetry.

More detailed information about a survey may be given using M_SREL. For example, in incompletely surveyed areas, lines of passage soundings may be indicated as such using a linear M_SREL object. This information is more difficult for the mariner to interpret. Therefore, the use of M_SREL is optional.

For individual objects (wrecks, obstructions etc), or small groups of soundings, QUASOU, SOUACC and TECSOU may be used to provide additional information about quality and accuracy.

2.2.3.1 Quality of bathymetric data

The meta object M_QUAL defines areas within which uniform assessment exists for the quality of bathymetric data, and must be used to provide an assessment of the overall quality of bathymetric data to the mariner. Areas of a cell containing depth data or bathymetry must be covered by one or more MQUAL, which must not overlap.

Meta object: Quality of data (M_QUAL) (A)
Attributes:
- CATQUA
- CATZOC
- DRVAL1
- DRVAL2 - the maximum depth to which the quality information applies.
- POSACC
- SOUACC
- SURSTA
- SUREND
- TECSOU
- VERDAT
- INFORM
- NINFORM

Remarks:
- Wherever possible, meaningful and useful values of CATZOC should be used (that is, values other than CATZOC = 6 (data not assessed)) for areas of bathymetry. For areas of unstable seafloors,
the attribute SUREND may be used to indicate the date of the survey of the underlying bathymetric data.

- A CATZOC category indicates that the depths encoded within a MQUAL area meet the minimum criteria described in the CATZOC definition table. A CATZOC category may be further sub-divided by specifying depth and positional accuracy, and sounding technique, using the attributes POSACC, SOUACC and TECSOU, within separate MQUAL areas.

- Where an encoded UNSARE object does not contain any depth data or bathymetry (DEPCNT, MARCUL, OBSTRN, SOUNDG, UWTROC, WRECKS – see clause 5.8.1), it is not required to encode a MQUAL object that covers the area.

- DRVAL1 must not be used on a MQUAL object, unless a swept area occupies the entire MQUAL area (see clause 5.6).

- DRVAL2 must not be used on a MQUAL object, except to specify the maximum depth to which the CATZOC category applies. When DRVAL2 is specified, the CATZOC category applies only to depths equal to or shoaler than DRVAL2. No quality information is provided for depths deeper than DRVAL2.

- POSACC must not be used on a MQUAL object, except to specify a higher positional accuracy of the depths than the CATZOC category indicates. When DRVAL1 is specified, POSACC must not be used - there is no positional accuracy information provided for any underlying depths in this circumstance.

- SOUACC must not be used on a MQUAL object, except to specify a higher accuracy of the depths than the CATZOC category indicates. When DRVAL1 is specified, SOUACC refers only to the accuracy of the swept depth defined by DRVAL1 - there is no depth accuracy information provided for any underlying depths in this circumstance.

- TECSOU must not be used on a MQUAL object to specify a lower quality than the CATZOC category indicates.

- When the MQUAL area contains soundings from multiple surveys of different techniques, the attribute TECSOU must not be used. TECSOU may be populated with multiple values only where the MQUAL area is covered by a survey or surveys that have used multiple common techniques, for example an area covered by multiple surveys all using a modern echosounder combined with a sonar or mechanical sweep system.

- When the MQUAL area contains data from only one survey, the date of survey, if required, must be specified using the attribute SUREND. When the MQUAL area contains data from two or more surveys, the date of the oldest survey, if required, must be specified using the attribute SURSTA, and the date of the most recent survey, if required, must be specified using SUREND.

- Additional quality information may be given using the meta object M_SREL.

- Where MQUAL areas are encoded over land, CATZOC should be set to 6 (unassessed).

- MQUAL may either be encoded over wet areas only, or alternatively a single MQUAL object may be created for the whole cell over wet and dry areas, but see 1st bullet point above.

- When MQUAL and the meta object M_ACCY are encoded in a cell, they should not overlap.

- When both MQUAL and M_ACCY objects are used in a cell, the area covered by these objects should equal the area of data coverage for the cell.

- POSACC on the MQUAL applies to bathymetric data situated within the area, while QUAPOS or POSACC on the associated spatial objects qualifies the location of the MQUAL object itself.

- As a result of some disasters, for example earthquakes, tsunamis, hurricanes, it is possible that large areas of seafloor have moved and/or become cluttered with dangerous obstructions. Emergency surveys may subsequently be conducted over essential shipping routes and inside harbours. Outside these surveys, all existing detail is now suspect, whatever the quality of the previous surveys. In such cases, the CATZOC value should be reclassified to value 5 (zone of confidence D) in the affected areas outside the area covered by emergency surveys.

2.2.3.2 Survey reliability

The survey reliability may be encoded using the meta object M_SREL.

<table>
<thead>
<tr>
<th>Meta object:</th>
<th>Survey reliability (M_SREL) (L,A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes:</td>
<td>QUAPOS QUASOU SCVAL1 SCVAL2 SDISMN SDISMX SURATH SUREND SURSTA SURTYP TECSOU INFORM NINFOM</td>
</tr>
</tbody>
</table>

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Remarks:

- If the attributes SOUACC and TECSOU are required, they must be encoded on either the meta object M_QUAL or on individual geo objects (for example SOUNDG).
- If it is required to encode information to indicate the source of a survey, it must be done using the attribute SURATH on M_SREL (see clause 2.2.5.1).
- QUAPoS on the M_SREL applies to bathymetric data situated within the area, while QUAPoS or POSACC on the associated spatial objects qualifies the location of the M_SREL object itself.

2.2.3.3 Quality of sounding

If it is required to encode the quality of sounding, it must be done using the attribute QUASOU on either the meta object M_SREL or on individual geo objects (for example SOUNDG).

The quality of sounding must not be encoded using QUASOU on the depth geo object, unless it is different to the value of QUASOU encoded on M_SREL (see tables 5.1 and 6.4).

2.2.3.4 Sounding accuracy

Sounding accuracy is encoded using the attribute CATZOC on the meta object M_QUAL. If it is required to encode additional sounding accuracy information (see clauses 2.2.3.1 and 5.6), it must be done using the attribute SOUACC on either the meta object M_QUAL or on individual geo objects (for example SOUNDG).

The accuracy of sounding must not be encoded using SOUACC on the depth geo object, unless it is different to the value of SOUACC encoded on M_QUAL.

2.2.3.5 Technique of sounding measurement

If it is required to encode the technique of sounding measurement, it must be done using the attribute TECSOU on either the meta object M_QUAL or on individual geo objects (for example SOUNDG).

The technique of sounding measurement must not be encoded using TECSOU on the depth geo object, unless it is different to the value of TECSOU encoded on M_QUAL.

2.2.4 Accuracy of non-bathymetric data

2.2.4.1 Quality of positions

The meta object M_ACCY may be used to provide an overall accuracy of position for all non-bathymetric features. It must not be used to provide the accuracy of bathymetric information.

Meta object: Accuracy of data (M_ACCY) (A)
Attributes: HORACC POSACC SOUACC VERACC INF NINFOM

The attributes QUAPoS and POSACC may be applied to any spatial object, in order to qualify the location of an object.

QUAPoS and POSACC must not be applied to the spatial object of any geo object if they are identical to the QUAPoS and POSACC values of the underlying meta object.

QUAPoS gives qualitative information, whereas POSACC gives quantitative information.

POSACC on the M_ACCY applies to non bathymetric data situated within the area, while QUAPoS or POSACC on the associated spatial objects qualifies the location of the M_ACCY object itself.

Meta objects M_ACCY and M_QUAL should not overlap.

2.2.4.2 Horizontal accuracy

If it is required to encode the accuracy of a horizontal clearance (attribute HORCLR), it must be done using the attribute HORACC.

HORACC applies only to HORCLR. There is no attribute to express the accuracy of the attributes HORLEN and HORWID.
2.2.4.3 Vertical accuracy

If it is required to encode the accuracy of a vertical clearance (attributes VERCLR, VERCOP, VERCSA, VERCCL), it must be done using the attribute VERACC.

If several vertical clearances are given for one object, the accuracy given must be that of the least accurate.

2.2.5 Source of data

2.2.5.1 Source of bathymetric data

Details of the source surveys used in compilation may be encoded using the meta object M_SREL, as described in clause 2.2.3.2.

Remarks:
- If it is required to encode details of the survey authority, it must be done using the attribute SURATH, and must not be encoded using the attribute SORIND.
- If an object has a source different to that given by the underlying M_SREL, this other source should be encoded using both the attributes SORIND and SORDAT on the object, but only if this information is considered to be useful to the mariner.

2.2.5.2 Source of other data

The source of non-bathymetric information should be encoded using both the attributes SORIND and SORDAT on the individual objects, but only if this information is considered to be useful to the mariner.

2.2.6 Compilation scale

The compilation scale should be considered as the optimum display scale of ENC data.

The default value for the entire data set must be given in the “Compilation Scale of Data” [CSCL] subfield of the “Data Set Parameter” [DSPM] field. The default value should be the compilation scale appropriate to the greater part of the data in the cell.

If the compilation scale for an area is different to the value given in the CSCL subfield for the data set, it must be encoded using the meta object M_CSCL. The areas covered by these meta objects must not overlap.

Meta object: Compilation scale of data (M_CSCL) (A)
Attributes: CSSCALE INFORM NINFORM

It is recommended that the compilation scales for ENCs are based upon standard radar ranges:

<table>
<thead>
<tr>
<th>Selectable Range</th>
<th>Standard scale (rounded)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 NM</td>
<td>1:3000000</td>
</tr>
<tr>
<td>96 NM</td>
<td>1:1500000</td>
</tr>
<tr>
<td>48 NM</td>
<td>1:700000</td>
</tr>
<tr>
<td>24 NM</td>
<td>1:350000</td>
</tr>
<tr>
<td>12 NM</td>
<td>1:180000</td>
</tr>
<tr>
<td>6 NM</td>
<td>1:90000</td>
</tr>
<tr>
<td>3 NM</td>
<td>1:45000</td>
</tr>
<tr>
<td>1.5 NM</td>
<td>1:22000</td>
</tr>
<tr>
<td>0.75 NM</td>
<td>1:12000</td>
</tr>
<tr>
<td>0.5 NM</td>
<td>1:8000</td>
</tr>
<tr>
<td>0.25 NM</td>
<td>1:4000</td>
</tr>
</tbody>
</table>

*table 2.3*
Normally, the nearest larger standard scale should be used, for example an ENC produced from a 1:25000 paper chart should have a compilation scale of 1:22000.

Exceptionally, if source material permits, the next larger scale may be used.

Where the source scale is larger than 1:4000 or smaller than 1:3000000 then the actual scale should be used.

Remarks:
- The compilation scale provides the reference value for the overscale indication on an ECDIS.
- The use of too many M_CSCL objects within the same ENC cell should be avoided. The values for the attribute CSSCALE of any M_CSCL object should be populated using the same criteria as those used for setting the default compilation scale for the cell.
- Note that there are no maximum and minimum compilation scales defined for ENC cell Navigational Purposes (see S-57 Appendix B.1 – ENC Product Specification, clause 2.1).

2.2.7 Use of the attribute SCAMIN

The SCAMIN value of an object determines the display scale below which the object is no longer displayed. Its purpose is to reduce clutter, to prioritise the display of objects and to improve display speed. In encoding its value, the Producing Authority should consider these factors, as well as the scale at which the object is no longer likely to be required for navigation.

In order to optimise the performance and clarity of the ENC, it is strongly recommended that SCAMIN is used.

Remarks:
- SCAMIN only affects the display of an object on an ECDIS, not its presence in the SENC.
- If SCAMIN is not encoded, the object is displayed at all scales.
- Where SCAMIN is used, it must always be set to a scale less (that is, to a smaller scale) than or equal to the compilation scale of the data as described in clause 2.2.6 above. Failure to follow this rule will mean that objects will not be displayed on screen until the overscale warning is activated.
- Group 1 and Meta objects must always be displayed. Therefore, SCAMIN must not be encoded on Group 1 and Meta objects.
- If the same object exists in cells of different Navigational Purposes, the same SCAMIN value should be assigned to each occurrence of the object.

2.2.7.1 Sample SCAMIN policy

The following policy for the application of SCAMIN to an ENC portfolio is based on the ENC cell compilation scales recommended in clause 2.2.6 (table 2.3). While the procedure described below to determine the SCAMIN value for feature objects in an ENC cell is recommended, the SCAMIN values used are at the discretion of the Producing Authority. Authority’s should cooperate at the regional or RENC level to determine a SCAMIN policy that results in suitable and consistent display of ENC data for the mariner across and, where required between, regions.

SCAMIN values used should be selected from the following list:

<table>
<thead>
<tr>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>19999999</td>
</tr>
<tr>
<td>9999999</td>
</tr>
<tr>
<td>4999999</td>
</tr>
<tr>
<td>2999999</td>
</tr>
<tr>
<td>1499999</td>
</tr>
<tr>
<td>999999</td>
</tr>
<tr>
<td>699999</td>
</tr>
<tr>
<td>499999</td>
</tr>
<tr>
<td>349999</td>
</tr>
</tbody>
</table>
SCAMIN values for features within an ENC should be set to either 1, 2, 3 or 4 steps smaller scale than the compilation scale of the ENC.

Table 2.5 lists the step values (that is, 1, 2, 3 or 4) that may be applied for specific object classes together with any relevant conditions and additional flexibilities.

Following this process provides an automated approach to setting SCAMIN which takes account of the relative importance of different object classes, and will achieve sufficient de-cluttering even where there are large gaps in the scales of coverage available.

Unless the step values outlined in table 2.5 have been manually adjusted, this approach takes no direct account of the relative importance of individual occurrences of an object, and may result in the situation where an object disappears and then reappears as the user zooms out on their ECDIS display. To address these remaining issues, the following additional process steps should be applied:

- Linear and area objects (excluding those objects subject to extensive generalisation for example DEPCNT) that extend beyond the coverage of a cell and exist in an overlapping smaller Navigational Purpose cell should be assigned the same SCAMIN value as the SCAMIN value of the corresponding object in the smaller scale cell.
- The SCAMIN value of an individual occurrence of an object should be set to either 1, 2, 3 or 4 steps smaller scale than the compilation scale of the smallest scale ENC that the object would appear on (that is, assuming full coverage across all Navigational Purposes).

The following notes apply to table 2.5:

1. Producers should be prepared to deviate from the step values specified when the significance of the feature dictates, for example the recommended number of steps for a LIGHTS object is 4, but there will be circumstances where a LIGHTS object is so important that no SCAMIN value be applied; alternatively, the light could be so minor that a step value of 1 can be applied.
2. SCAMIN should only be applied to navigational aids where they contribute to “screen clutter” and where their removal from the display does not constitute a risk to safe navigation.
3. It is generally accepted that objects making up a navigational aid will have the same attributes, and therefore those with Master/Slave relationships should be assigned the same SCAMIN value.
4. The elements comprising a range system (see clause 10.1.2) must have the same SCAMIN value, which should be the value corresponding to the largest step value of the objects comprising the range system. For instance, for a range system comprising a NAVLNE, RECTRC and navigation aids, the decision may be not to apply SCAMIN to the navigation aids (in accordance to Note 2 above), in which case the NAVLNE and RECTRC must also not have SCAMIN applied. Similarly, all objects comprising a routeing measure (see clause 10.2) should have the same SCAMIN value.
<table>
<thead>
<tr>
<th>OBJECT</th>
<th>PRIMITIVE</th>
<th>CONDITION</th>
<th>SCAMIN STEPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACHARE</td>
<td>Point/Area</td>
<td>If RESTRN defined</td>
<td>2</td>
</tr>
<tr>
<td>ACHARE</td>
<td>Point/Area</td>
<td>If CONVIS = 1 (visually conspicuous)</td>
<td>3</td>
</tr>
<tr>
<td>ACHBRT</td>
<td>Point/Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>ADMARE</td>
<td>Area</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>AIRARE</td>
<td>Point/Area</td>
<td>If CONVIS = 1 (visually conspicuous)</td>
<td>3</td>
</tr>
<tr>
<td>AIRARE</td>
<td>Point/Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>ARCSLN</td>
<td>Line/Area</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>BCNISD</td>
<td>Point</td>
<td></td>
<td>4 (see Notes 2, 3 &amp; 4 above)</td>
</tr>
<tr>
<td>BCNISD</td>
<td>Point</td>
<td></td>
<td>3 (see Notes 2, 3 &amp; 4 above)</td>
</tr>
<tr>
<td>BCNISD</td>
<td>Point</td>
<td></td>
<td>3 (see Notes 2, 3 &amp; 4 above)</td>
</tr>
<tr>
<td>BCNISD</td>
<td>Point</td>
<td></td>
<td>3 (see Notes 2, 3 &amp; 4 above)</td>
</tr>
<tr>
<td>BERTHS</td>
<td>Point/Line/Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>BERTHS</td>
<td>Point/Line/Area</td>
<td>Covered by an area DEPARE, DRGARE, or UNSARE object. Note that the point primitive does not display in ECDIS (see clause 4.8.10)</td>
<td>4</td>
</tr>
<tr>
<td>BRIDGE</td>
<td>Point/Line/Area</td>
<td>Covered by an area LNDARE. Note that the point primitive does not display in ECDIS (see clause 4.8.10)</td>
<td>3</td>
</tr>
<tr>
<td>BRIDGE</td>
<td>Point/Line/Area</td>
<td>Covered by an area LNDARE. Note that the point primitive does not display in ECDIS (see clause 4.8.10)</td>
<td>1</td>
</tr>
<tr>
<td>BUAARE</td>
<td>Point/Area</td>
<td>If CONVIS = 1 (visually conspicuous) or CONRAD = 1 (radar conspicuous)</td>
<td>3</td>
</tr>
<tr>
<td>BUAARE</td>
<td>Point/Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>BUISGL</td>
<td>Point/Area</td>
<td>If CONVIS = 1 (visually conspicuous) or CONRAD = 1 (radar conspicuous) or FUNCTN contains value 33 (light support)</td>
<td>3</td>
</tr>
<tr>
<td>BUISGL</td>
<td>Point/Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>C_AGGR</td>
<td>N/A</td>
<td></td>
<td>NOT SET</td>
</tr>
<tr>
<td>C_ASSO</td>
<td>N/A</td>
<td></td>
<td>NOT SET</td>
</tr>
<tr>
<td>OBJECT</td>
<td>PRIMITIVE</td>
<td>CONDITION</td>
<td>SCAMIN STEPS</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>----------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>CANALS</td>
<td>Line</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>CANALS</td>
<td>Area</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>CAUSWY</td>
<td>Line/Area</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>CBLARE</td>
<td>Area</td>
<td>If RESTRN defined</td>
<td>3</td>
</tr>
<tr>
<td>CBLARE</td>
<td>Area</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>CBLHD</td>
<td>Line</td>
<td>Covered by an area DEPARE, DRGARE, or UNSARE object</td>
<td>4</td>
</tr>
<tr>
<td>CBLHD</td>
<td>Line</td>
<td>If CONVIS = 1 (visually conspicuous) or CONRAD = 1 (radar conspicuous)</td>
<td>3</td>
</tr>
<tr>
<td>CBLHD</td>
<td>Line</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>CBLSUB</td>
<td>Line</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>CGUSTA</td>
<td>Point</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>CHKPT</td>
<td>Point/Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>COALNE</td>
<td>Line</td>
<td></td>
<td>NOT SET</td>
</tr>
<tr>
<td>CONVYR</td>
<td>Line/Area</td>
<td>Covered by an area DEPARE, DRGARE, or UNSARE object</td>
<td>4</td>
</tr>
<tr>
<td>CONVYR</td>
<td>Line/Area</td>
<td>If CONVIS = 1 (visually conspicuous) or CONRAD = 1 (radar conspicuous)</td>
<td>3</td>
</tr>
<tr>
<td>CONVYR</td>
<td>Line/Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>CONZNE</td>
<td>Area</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>COSARE</td>
<td>Area</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>CRANES</td>
<td>Point/Area</td>
<td>If CONVIS = 1 (visually conspicuous) or CONRAD = 1 (radar conspicuous)</td>
<td>3</td>
</tr>
<tr>
<td>CRANES</td>
<td>Point/Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>CTNARE</td>
<td>Point/Area</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>CTRPNT</td>
<td>Point</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>CTSARE</td>
<td>Point/Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>CURRENT</td>
<td>Point</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>CUSZNE</td>
<td>Area</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>DAMCON</td>
<td>Point/Line/Area</td>
<td>If seaward edge is coincident with the coastline (see clause 4.8.5)</td>
<td>NOT SET</td>
</tr>
<tr>
<td>DAMCON</td>
<td>Line/Area</td>
<td>If CONVIS = 1 (visually conspicuous) or CONRAD = 1 (radar conspicuous)</td>
<td>3</td>
</tr>
<tr>
<td>DAYMAR</td>
<td>Point</td>
<td>If Slave SCAMIN must match that of Master</td>
<td>3</td>
</tr>
<tr>
<td>DEPARE</td>
<td>Area</td>
<td></td>
<td>NOT SET</td>
</tr>
<tr>
<td>DEPCNT</td>
<td>Line</td>
<td>If VALDCO = 0 (drying line) or 30 (default safety contour ref S-52)</td>
<td>4</td>
</tr>
<tr>
<td>DEPCNT</td>
<td>Line</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>DISMAR</td>
<td>Point</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>DMPGRD</td>
<td>Point/Area</td>
<td>If RESTRN defined</td>
<td>3</td>
</tr>
<tr>
<td>DMPGRD</td>
<td>Point/Area</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>DOCARE</td>
<td>Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>OBJECT</td>
<td>PRIMITIVE</td>
<td>CONDITION</td>
<td>SCAMIN STEPS</td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
<td>---------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>DRGARE</td>
<td>Area</td>
<td></td>
<td>NOT SET</td>
</tr>
<tr>
<td>DRYDOC</td>
<td>Area</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>DWRTCL</td>
<td>Line</td>
<td></td>
<td>NOT SET</td>
</tr>
<tr>
<td>DWRTPT</td>
<td>Area</td>
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### Use of the Object Catalogue for ENC

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<td>2</td>
</tr>
<tr>
<td>TUNNEL</td>
<td>Line/Area</td>
<td>Covered by a LNDARE object. Note that the point primitive does not display in ECDIS (see clause 4.8.3)</td>
<td>4</td>
</tr>
<tr>
<td>TUNNEL</td>
<td>Line/Area</td>
<td>Covered by a LNDARE object. Note that the point primitive does not display in ECDIS (see clause 4.8.3)</td>
<td>1</td>
</tr>
<tr>
<td>TWRTPT</td>
<td>Area</td>
<td>NOT SET</td>
<td></td>
</tr>
<tr>
<td>UNSARE</td>
<td>Area</td>
<td>NOT SET</td>
<td></td>
</tr>
<tr>
<td>UWTROC</td>
<td>Point</td>
<td>If VALSOU &gt; 30 and EXPSOU ≠ 2 (shoaler than range of the surrounding depth area)</td>
<td>4</td>
</tr>
<tr>
<td>UWTROC</td>
<td>Point</td>
<td>Covered by an area OBSTRN object</td>
<td>2</td>
</tr>
<tr>
<td>VEGATN</td>
<td>Point/Line/Area</td>
<td>If CONVIS = 1 (visually conspicuous)</td>
<td>3</td>
</tr>
<tr>
<td>VEGATN</td>
<td>Point/Line/Area</td>
<td>If CONVIS = 1 (visually conspicuous). Note that the point primitive does not display in ECDIS (see clause 4.7.7.2)</td>
<td>3</td>
</tr>
<tr>
<td>WATFAL</td>
<td>Point/Line</td>
<td>Note that the point primitive does not display in ECDIS (see clause 4.7.7.2)</td>
<td>1</td>
</tr>
<tr>
<td>WATTUR</td>
<td>Point/Line/Area</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>WEDKLP</td>
<td>Point/Area</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>WRECKS</td>
<td>Point/Area</td>
<td></td>
<td>NOT SET</td>
</tr>
<tr>
<td>WRECKS</td>
<td>Point/Area</td>
<td>If CATWRK = 1 or (VALSOU &gt; 30 and EXPSOU ≠ 2 (shoaler than range of the surrounding depth area))</td>
<td>3</td>
</tr>
<tr>
<td>WRECKS</td>
<td>Point/Area</td>
<td>CONVIS = 1 (visually conspicuous) or CONRAD = 1 (radar conspicuous)</td>
<td>3</td>
</tr>
</tbody>
</table>

Optional additional rules that can be manually applied to fine tune the application of SCAMIN after the above values have been automatically applied.

<table>
<thead>
<tr>
<th>OBJECT</th>
<th>PRIMITIVE</th>
<th>CONDITION</th>
<th>SCAMIN STEPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBSTRN</td>
<td>Point</td>
<td>The most significant OBSTRN of a group of OBSTRNs within close proximity</td>
<td>NOT SET</td>
</tr>
<tr>
<td>OBSTRN</td>
<td>Point</td>
<td>For groups of OBSTRNs in close proximity, or within an OBSTRN area</td>
<td>2</td>
</tr>
<tr>
<td>SOUNDG</td>
<td>Point</td>
<td>SCAMIN should be applied so that the least significant soundings are set to 1 step progressing to 4 steps for the most significant, above the compilation scale in order to achieve a gradual reduction in the sounding displayed as the user zooms out.</td>
<td>1, 2, 3, 4</td>
</tr>
</tbody>
</table>
### 2.3 Textual information

The attributes INFORM, NINFOM, TXTDSC and NTXTDS should not be used when it is possible to encode the information by means of any other attribute. Under certain ECDIS display settings the “information” symbol will display when these attributes are populated. Therefore producers should carefully consider use of these attributes as the symbol may contribute significantly to ECDIS screen clutter.

INFORM and NINFOM contain information as text, whereas TXTDSC and NTXTDS encode the name of an external file.

The text contained in INFORM and NINFOM is ASCII text. Formatting characters (C0 as defined in S-57 Part 3, Annex B) are prohibited. INFORM and NINFOM should generally be used for short notes or to transfer information which cannot be encoded by other attributes, or to give more detailed information about an object. As a guide, text populated in INFORM and NINFOM should not exceed 300 characters.

The text files referenced by TXTDSC and NTXTDS must be ASCII files (.TXT), and may contain formatted text. These files should generally be used for longer texts (for example longer chart notes, tables or paragraphs from Sailing Directions), but should not be used to replicate large blocks of text (for example entire chapters of Sailing Directions) that can be found in other Nautical Publications, which may not be suitable for viewing in ECDIS. It is up to the Producing Authority to determine the most suitable means of encoding a particular piece of text.

The exchange language must be English. Other languages may be used as a supplementary option. In general this means that, when a national language is used in the textual national attributes (NINFOM, NOBJNM, NPLDST), the English translation must also exist in the international attributes (INFORM, OBJNAM, PILDST).

Remarks:
- Clause 5.6.4 of S-57 Appendix B.1 – ENC Product Specification, specifies the file naming format for text and picture files. This is further clarified in the S-57 Maintenance Document (1.Cl.37): “In order to conform with ISO 9660 level 1 file names must be composed of only upper case characters A to Z, digits 0 to 9 and _ (underscore). …”. It is therefore allowable to use the underscore character in the individual file code part for file names referenced by TXTDSC, NTXTDS and PICREP.
- Clause 5.4.1 of S-57 Appendix B.1 – ENC Product Specification, specifies the content of an ENC exchange set, including the option to include text files. The clause mandates the use of ASCII text as the format to be used for these files, but states additionally that “Files in other formats (including application files that may be used to manipulate text or picture files) may be included in an exchange set by private agreement between the producer and the receiver”. Additionally, clause 5.6.4 also mandates the use of ASCII text file formats for text files, but states additionally “Files in other formats, provided through private agreements, should follow the same general naming convention and use the appropriate file extension to indicate their format”.

Many Type Approved ECDIS’s have been developed to accept only ASCII text files when generating the SENC as mandated in the ENC Product Specification. This has resulted in these ECDIS’s failing to load text files in formats other than .TXT.

Encoders are therefore advised that, when creating ENC exchange sets for general navigational distribution, to include text files only in text (.TXT) format.

Text files in formats other than .TXT should only be distributed in ENC exchange sets where a private agreement has been made with every ECDIS provider to utilise these alternative formats.
• In some cases, for external files referenced by the attribute NTXTDS, encoders have created text files using local character encoding that may not be interpreted correctly by an ECDIS and therefore not readable by the user. Encoders are strongly advised to encode national text files (NTXTDS) using the same character encoding used for the NATF field as defined in S-57 Part 3 clause 2.4. This means that the encoding of the characters in text files must match the encoding of other textual national attributes (for example NOBJNM, NINFOM) within the data set.

2.4 Colours and colour patterns

If it is required to encode multiple colours on an object, they must be interpreted and encoded using the attributes COLPAT and COLOUR as follows:

• For horizontal stripes (COLPAT = 1), the first colour in the list must be the top-most, and subsequent colours follow sequentially from top to bottom. For example, COLOUR = 3,1 to encode a red stripe above a white stripe.
• For vertical stripes (COLPAT = 2), the first colour in the list must be the left-most, and subsequent colours follow sequentially from left to right. For example, COLOUR = 3,1,3 to encode red, white, red vertical stripes.
• For diagonal stripes (COLPAT = 3), the first colour in the list must be the top-left-most and subsequent colours follow sequentially from top left to bottom right. For example, COLOUR = 1,3,1,3,1 to encode white, red, white, red, white diagonal stripes.
• For squares (COLPAT = 4), the first colour in the list must be the top-left-most square. Subsequent colours follow sequentially from left to right along the top row then repeated for subsequent rows until the bottom right-most square is reached. For example, COLOUR = 1,3,3,1 to encode white, red squares on the top row, and red, white squares on the bottom row.
• For border stripes (COLPAT = 6), the first colour in the list must be the border stripe, the second colour must be that of the background. For example, COLOUR = 3,1 to encode a red border stripe on a white background. Where a border stripe is combined with other patterns, the border stripe must be the first colour in the list, and subsequent colours must be interpreted in accordance with the rules defined for the additional patterns. Therefore, if a pattern contains a border stripe as well as other patterns, the border stripe must be the first value in the list of COLPAT.

Note that the attribute COLPAT is mandatory for any object (except LIGHTS) that has more than one colour.

2.5 Reference to other publications

If it is required to encode a reference to other nautical information or publications, it must be done using the meta object M_NPUB.

Meta object: Nautical publication information (M_NPUB) (P,A)
Attributes: INFORM NINFOM PICREP PUBREF

Remarks:
• References to nautical publications in M_NPUB must be encoded using the attribute PUBREF, and references to external picture files must be encoded using the attribute PICREP.
• M_NPUB should also be used to encode information which may be of use to the mariner, but is not significant to safe navigation and cannot be encoded using existing feature objects, using the attributes INFORM and/or TXTDSC (see clause 2.3). This is intended to reduce the number of alarms or indications generated in the ECDIS due to the overuse of CTNARE objects (see clause 6.6).

2.6 Updating (see S-4 – B-600)

Remarks:
• An ENC Update will be rejected by the ECDIS if it is located outside the area of data coverage for the cell (that is, area covered by the meta object M_COVR with attribute CATCOV = 1 (coverage available)) or if it changes the extent of this area. Where the area of data coverage for a base ENC cell is to be changed, this must be done by issuing a New Edition of the cell.
• It has been reported that some ECDIS experience problems in loading large Update data sets. Therefore, as a guide, ENC Updates should not exceed 50 Kilobytes in size.
• It has been reported that grouping new or modified soundings into existing sounding groups (see clause 5.3) in an ENC Update negatively impacts the discovery of the changes to the bathymetry by mariners. Therefore, encoders are advised that soundings added or modified as part of an ENC Update should be encoded as individual sounding objects or, if in close proximity, may be included as a single grouped sounding object. When a New Edition of the ENC is produced, soundings may be re-grouped in accordance with the Data Producer’s standard practices.
• When updating the geometry of linear features, compilers must note S-57 Part 3 clause 4.7.2 regarding the requirement for the vector records making up the linear feature to be referenced sequentially. Additionally, for linear features comprising multiple edges, the end node of a vector record must be the same as the start node of the following vector record. It has been reported that some ECDIS reject ENC Updates where the geometry does not conform to these requirements.

2.6.1 Issuing Updates in advance

Under certain conditions, it may be necessary for a data producer to issue Update information in advance. For example, a change in a traffic routeing system must be made public before the new situation is implemented. Within an ER data set there is no means of indicating the date at which an Update must be applied. Therefore, when an ER data set is received by an end user, it must be applied immediately. To avoid situations where Update information would cause target data to reflect a situation that does not yet exist, the following encoding rules must be followed:

a) If the advance Update information contained in the Update message involves the addition of objects to the existing data (for example a new lighthouse), the attribute DATSTA on the new objects must contain the date at which the Update becomes active.

b) If the advance Update information contained in the Update message involves the modification of existing objects (for example a change in a traffic routeing system), it must be treated as a deletion of the existing objects and replacement with new objects. See a) above and c) below.

c) If the advance Update information contained in the Update message involves the deletion of existing objects (for example the removal of a buoy), the Update message must set the DATEND attribute of all objects to be deleted to the date at which the Update becomes active. This Update message does not actually delete the objects from the data set, it simply indicates that on the date held in DATEND they become obsolete. A further Update to actually delete the obsolete objects from the data set should be sent at the time that the change in the real world occurs.

d) To highlight to the mariner that the advance Update information contained in an Update message will take place in the future, it is recommended that a caution area object (CTNARE) be created covering the location at which the future changes will take place. A warning note specifying, in plain language, the nature of the future change should be encoded, either in the attribute INFORM or in a file referenced by the TXTDSC attribute of the CTNARE. The attribute DATEND on the CTNARE must be set to the date at which the change described in the Update becomes active.

Changes to DATSTA and DATEND cannot be applied to spatial objects. Therefore, a change to the geometry of a real world object (for example the relocation of a buoy) to be applied in the future can only be achieved by updating all of the feature and spatial objects involved.

As a consequence of issuing advance information Updates, more than one instance of a particular real world object could exist in the data set.

Further information regarding issuing Update information in advance as an equivalent to the paper chart Preliminary Notices to Mariners process can be found at clause 2.6.2.3.

2.6.1.1 Advance notification of changes to traffic separation schemes

It is important that mariners be provided with advance notification of changes to traffic separation schemes (TSS), which may include modification to an existing TSS, addition of a new TSS or removal of a TSS. In order to provide a consistent approach to mariners regarding advance notification of changes to a traffic separation scheme, the following procedure should be adopted:
A.24 Use of the Object Catalogue for ENC

1) At least one month before the changes to the TSS come into force, issue an updated data set (as an Update or a New Edition) which:
   - Adds new or amended TSS component objects. These objects must have DATSTA populated with the date that the changes to the TSS come into force.
   - Adds DATEND (populated with the date of the day before the changes to the TSS come into force) to any component objects of the existing TSS that are to be changed or deleted.
   - Creates a CTNARE area object (see clause 6.6) covering the geographic extent of both the current and the future TSS. The attribute INFORM or TXTDSC must be used to explain the change to the TSS, for example “The traffic separation scheme off Cape Bon is to be modified at 0000 UTC on 1 July 2009. This ENC includes all the information before and after the change, indicated by the attributes DATEND (before the change) and DATSTA (after the change) on the components of the scheme”. The attribute DATEND for the CTNARE should be populated with the date at which the change comes into force or, if encoders wish to provide extended information to the mariner that a change has been made, with a date up to a month after the change comes into force. If the current and the future TSS are not in the same geographic area, it may be required to encode two distinct CTNARE area objects. A picture file may be referenced by a M_NPUB object (see clause 2.5) sharing the same geometry as the CTNARE using the attribute PICREP if it is considered useful, for example the equivalent paper chart representation of the amended or new TSS. A reference that a related M_NPUB object exists may be included using the attributes INFORM or TXTDSC for the CTNARE.

2) As soon as possible after the modified/new/deleted TSS comes into force, issue an updated data set (as an Update or New Edition) which:
   - Deletes the changed or redundant component objects of the former TSS.
   - Removes the attribute DATSTA from the component objects of the new TSS.

3) The CTNARE (and M_NPUB if encoded) must also be removed by Update, either as part of the Update to remove the redundant component objects of the former TSS, or as a separate Update at a later date, corresponding to the date populated in the attribute DATEND for the CTNARE.

Encoders who are members of RENCs should also provide advance notification of changes to TSS to their RENC in accordance with RENC procedures, in order for the RENC to provide additional notification to mariners of impending TSS changes.

2.6.2 Guidelines for encoding Temporary and Preliminary ENC Updates

2.6.2.1 Introduction

The following provides high level guidance for the promulgation of the equivalent of paper chart Temporary (T) and Preliminary (P) Notices to Mariners (NMs) via ENC Updates. This guidance allows for some latitude in its application and is dependent on the assessment of each particular case, and as such relies ultimately on the judgement of each ENC Producing Authority.

2.6.2.2 Temporary (T) Notices to Mariners (see S-4 – B-633)

1. Temporary Notices to Mariners, (T)NMs, for paper charts are defined in S-4, Section B-600. A (T)NM promulgates navigationally significant information that will remain valid only for a limited period of time.

   For the paper chart, the convention is for the mariner to insert the Update on the chart in pencil, and erase it when the (T)NM is cancelled.

   S-57 provides mechanisms which allow ENCs to be automatically updated (ER application profile¹). This allows the affected ENC(s) to be continually updated in a timely manner for the duration of the NM without additional workload for the mariner.

¹ The ER application profile only applies to ENC Update cell files. S-57 Appendix B.1 - ENC Product Specification refers
It is strongly recommended that Producing Authorities promulgate temporary navigationally significant information by ENC Update to provide the ECDIS user with an updated SENC. This service corresponds to the service that (T)NMs offer to the paper chart user.

2. ER encoding for an ENC and (T)NM for the paper chart are two completely different communication processes for promulgating information to the mariner. Since these processes are different (but not supposed to be independent), and the products to which they apply are also different, it is recommended that ENC Updates be derived from the source information rather than the paper chart (T)NM. Often the (T)NM for paper chart does not provide enough detail to apply the relevant ENC Update.

3. If possible the information should be encoded with the relevant S-57 objects. However, HOs should consider the following:
   - An ENC Update must not be initiated if the information will no longer be valid by the time it is received by the mariner; this will depend upon the timescales relating to the Producer Nation's ENC Updating regime. Shorter time periods may be covered by Radio Navigational Warnings (RNW). If known, the ENC Update should include an indication of how long the temporary change will remain in force.
   - If it is unlikely that the HO will be notified when a temporary change will revert to its original charted state, the HO should consider an alternative method such as a general note or by issuing an ENC Update explaining, for example, that the aids to navigation within an area are reported to be unreliable.

It is important that HOs should consider constraints of time when identifying the encoding method. Time consuming and unnecessarily complex methods of encoding should be avoided.

4. The overuse of CTNARE objects (especially CTNARE of type area – see clause 6.6) for temporary information should be avoided. The CTNARE object is used when it is relevant for the situation and/or when a particular change needs a special warning. CTNARE may be used when the relevant objects cannot be encoded, for example information cannot be displayed clearly or cannot be easily promulgated due to time constraints.

5. To correctly encode an ENC Update the source information is essential in determining which elements of the Update are reliable, which are permanent and which are temporary. The attribute STATUS with value 7 (temporary) should only be used in an Update when it is certain that the status of an object is confirmed as temporary.

6. Use of attributes DATSTA and DATEND:
   The earliest date on which an object will be present (DATSTA) and the latest date on which an object will be present (DATEND) must only be encoded when known. Where such dates have been encoded for any object that is the master component of a master/slave relationship, all other component objects within the relationship must not extend beyond the temporal attribute values encoded.

   The ENC Update should be issued as close as possible to the earliest date of the change (DATSTA), unless it is appropriate to provide the information well in advance. An object no longer present should be removed from the display by issuing a further Update as soon as possible after the return to the original charted state (DATEND). The timing of the issue of these Updates will depend upon the Producing Authority's ENC Updating regime and its corresponding timescales.

   When an ENC Update promulgates information well in advance and uses DATSTA and DATEND, a CTNARE object may be used in order to inform mariners that temporal information exists at some future point in time.

   NOTE: some older legacy ECDIS's may not have the functionality to manage temporal information correctly or may have implemented it incorrectly. Some ENC producers may wish to include additional encoding to safeguard against this. For example, insert a CTNARE describing the changes and timings.

7. The attribute INFORM should be used to provide supplementary or contextual information when encoding temporary (or preliminary) information. When the text is too long to be encoded using INFORM (see clause 2.3), the attribute TXTDSC should be used. Encoders using S-57 Appendix B.1 - Annex A October 2022 Edition 4.3.0
INFORM/TXTDSC to provide positional information must express the coordinate values in WGS 84 and in accordance with S-57 – B-131. If it is deemed necessary a picture file (PICREP) may be referenced. If the relevant object class (for example CTNARE) does not have PICREP as an allowable attribute, then PICREP may be populated for a M_NPUB object (see clause 2.5) which shares the same geometry as the relevant object. A reference that a related M_NPUB object exists may be included using the attributes INFORM or TXTDSC for the associated object.

8. ENC Updates issued for temporary information should be carefully managed and reviewed regularly to consider whether further action is necessary. New information may have been received that necessitates the issuing of a new Update to modify or cancel the previous one. Producing Authorities should make it easy to recover the original charted state before the temporary changes came into effect.

9. Further verification is recommended to make sure that the encoded ENC Update is consistent with the corresponding paper chart NM.

10. Guidelines for typical cases:
   a) Individual new physical objects (for example wreck, buoy) with no associated explicit or implicit area associated (for example restricted area):
      - Encode the relevant S-57 object.
      - In this instance a CTNARE object would not normally be used.
   b) Individual new physical object with an associated explicit area around it:
      - Encode the relevant S-57 area object (for example RESARE). The relevant object is encoded for the new physical object. However, when the area is an “entry prohibited area” or a CTNARE object the new physical object may be omitted to simplify encoding unless it is navigationally significant.
   c) Individual new physical object with a notification of caution, for example “Mariners are advised to navigate with caution…”:
      - Encode the relevant S-57 object. Additional clarification and advice may, if required, be provided using attributes INFORM or TXTDSC. Exceptionally, a CTNARE object may be encoded to highlight the caution if considered necessary.
   d) Obstructions (including wrecks) reported to exist within an area:
      - Encode an OBSTRN or WRECKS object of type area (see clauses 6.2.1 and 6.2.2).
   e) New simple area object (military practice area, dredged area):
      - Encode the relevant S-57 area object.
      - Supplementary information is provided using attributes INFORM or TXTDSC.
      - Normally, a CTNARE object is not added.
   f) Complex information within an area (for example works in progress where the changes are numerous or involve complex changes to the topology):
      - Encode the area object. It should be encoded with the relevant S-57 object or, if more suitable or by default, a CTNARE object (see clause 6.6). Supplementary or contextual information is provided using attributes INFORM or TXTDSC. When the available information is sufficiently detailed, navigationally significant objects (for example navigational aids, obstructions) should be encoded or modified within the area. When the available information does not permit this, a CTNARE object defining the area is preferred.
   g) Changes to an existing object (for example navigational aid):
      - In these instances it is usually only necessary to change the attributes values. A CTNARE object (see clause 6.6) may be used to warn the mariner if it is considered necessary.
   h) Buoy temporarily moved:
      - When a buoy is temporarily moved then it, and any associated objects, are “moved” to the new position and the attribute STATUS = 7 (temporary) is populated. Alternative encodings are possible, for example, if the move is for a fixed period of time. In these cases the object, and any associated components, can be created in the temporary position with attribute DATEND populated with the date corresponding to the end of the fixed period of time.
currently charted object, and any associated components, should have DATSTA also populated with the date corresponding to the end of the fixed period of time. A CTNARE object may, if considered necessary, be added. Data producers may wish to consider the NOTE in section 6 above.

i) Light temporarily extinguished:
   - The attribute STATUS for the LIGHTS object is populated with the values 11 (extinguished) and 7 (temporary).

j) Change to a maintained depth in a dredged area:
   - When information is received from an official or recognised survey authority relating to a dredged area where the dredged depth has changed, the attribute value of DRVAL1 for the DRGARE object should be changed to the value provided by the survey.
   - Where a SOUNDG object is encoded in a dredged area to indicate shoaler depths, the attribute value EXPSOU = 2 (shoaler than the depth of the surrounding depth area) should not be populated (see clause 5.3). Where required, the shoal depths should be encoded using SOUNDG, with the appropriate underlying depth information (DEPARE and, if required, DEPCNT) to support the depths. Alternatively, the attribute DRVAL2 for the DRGARE may be set to the designed dredged depth for the dredged area and the attribute DRVAL1 set to the value of the shoalest depth, or a CTNARE object may be encoded covering the shoaler depth area with the depth information provided using the attribute INFORM. Where the shoal depths are close to the edge of the dredged area, the dredged area limit may be adjusted to exclude the shoal depths from the area. See also S-4 – B-414.5.

2.6.2.3 Preliminary (P) Notices to Mariners (see S-4 – B-634)

1. Preliminary Notices to Mariners, (P)NMs, for paper chart are defined in S-4, Section B-600. A (P)NM promulgates navigationally significant information early to the mariner for example when a paper chart new edition cannot be issued in due time.

For the paper chart, the convention is for the mariner to insert the Update on the chart in pencil, and erase it when the (P)NM is cancelled.

S-57 provides mechanisms which allow ENCs to be automatically updated (ER application profile). This allows the affected ENC(s) to be continually updated in a timely manner for the duration of the NM without additional workload for the mariner.

It is strongly recommended that Producing Authorities promulgate preliminary navigationally significant information by ENC Update to provide the ECDIS user with an updated SENC. This method of delivery corresponds to the service that (P)NMs offer to the paper chart user.

2. ER encoding for ENC and (P)NM for paper chart are two completely different communication processes for promulgating information to the mariner.

For example, there are instances when the paper chart needs updating using a NM block (also known as a chartlet or patch) or by issuing a New Edition due to the complexity or volume of changes. This could clutter the paper chart unacceptably if amended by hand and/or overburden the chart corrector. The lead time for a NM block correction or a New Edition can be lengthy, sometimes several months. In these cases a (P)NM may be issued as an interim measure. The ENC Updating mechanisms are more flexible and may allow for ENC Updates to be issued in quicker time. However, experience has shown that large Updates may result in processing issues in the ECDIS, in particular inordinately long loading times. Therefore producing an ENC New Edition may be the better option in some cases.

There may be other instances, when new information is received, where it is not possible to fully update both the ENC and paper chart promptly. For example, not all the information required to produce a chart-updating NM is received by the HO in the first notification (for instance notification of works in progress or projected), or extensive new information requires significant compilation work. In these cases it is still necessary to provide notification of navigationally significant changes to the mariner in a timely manner.
Since the paper chart and ENC processes are different (but not supposed to be independent), and also the products to which they apply are different, it is recommended that ENC Updates be derived from the source information rather than from the paper chart (P)NM. It is often the case that the paper chart (P)NM does not provide enough detail to encode the ENC Update exactly as it should be.

3. Simple or more complex encoding methods are possible but it is important for Producing Authorities to consider carefully which encoding method is appropriate when creating an ENC Update with due consideration for time.

4. Often, information received is too complex, extensive and/or imprecise to be encoded with the relevant S-57 objects. In these instances the use of a CTNARE object (see clause 6.6) and attribute INFORM is preferred to give a précis of the overall changes together with detailed navigationally significant information. For complex or extensive changes the CTNARE should have an associated TXTDSC referencing a file containing precise details of the preliminary information. See also clause 2.6.2.2 section 7 above. If the information is less precise then INFORM for the CTNARE should be used to inform mariners of this fact.

It is noted that the mariner, if it is considered necessary, has the facility in the ECDIS to add “Mariner Objects” and annotate them. These can be saved in the SENC based on information provided in textual form using the TXTDSC or INFORM attributes. It is envisaged that these objects would be created at the “Route Planning” stage and act as a prompt during the “Route Monitoring” phase.

When information is issued as advance notification for an ENC it is necessary to provide as soon as possible to the mariner the final and full charted information encoded with the relevant S-57 objects. An ENC Update or a New Edition of the ENC cell should therefore be issued at a later date when the Producing Authority can carry out full encoding of the changes. The period of time will depend on the following:

- the time needed by the HO to undertake the full encoding with relevant objects;
- the time needed to obtain confirmation of details; and
- the date at which the real world situation is stabilized and any forecast changes have been completed.

5. Source Information received may contain some navigationally significant elements that are simple to encode with the relevant objects in a timely manner. In such cases these elements may be encoded with the relevant objects provided that they reflect the “real world” situation after the ENC Update is made available to the user. However, if the changes are subject to continual change these objects should be amended as a consequence and will represent additional work for the HO. In such cases, the ENC Update should also warn the mariner that the situation is subject to change. For temporary information, see clause 2.6.2.2.

6. Use of attributes DATEND and DATSTA: see clause 2.6.2.2 section 6. For new or amended routeing measures, see clause 2.6.1.1.

7. Use of attribute INFORM: see clause 2.6.2.2 section 7.

8. Diagrams are sometimes very useful to the mariner, for example for indicating changes to complex routeing measures or the introduction of new ones. A picture file may be referenced using the attribute PICREP in such cases. As PICREP is not a valid attribute for the object class CTNARE, the picture file may be referenced by a M_NPUB object (see clause 2.5) which shares the same geometry as the CTNARE. A reference that a related M_NPUB object exists may be included using the attributes INFORM or TXTDSC for the CTNARE.

9. ENC Updates issued for preliminary information should be managed and reviewed regularly. For example further source information may have been acquired requiring a further ENC Update. This may add, modify or cancel information previously promulgated.

10. Further verification is recommended to make sure that the encoded ENC Update is consistent with the corresponding paper notice.

11. Guidelines for typical cases:

a) Traffic separation schemes:
Use of the Object Catalogue for ENC

- See clause 2.6.1.1. For the use of the attributes DATSTA and DATEND, see also clause 2.6.2.2 section 6.

b) Complex information within an area of change (for example works in progress):
- A CTNARE object (see clause 6.6) should be created to cover the area. Information is provided using either attribute INFORM, for example under construction, or attribute TXTDSC when it is necessary to give more detailed information. If sufficiently detailed information is available, then navigationally significant information such as navigational aids, fairways, regulated areas, etc. can be encoded or modified within the CTNARE if time permits.
- As the CTNARE object does not have PICREP as an allowable attribute, any picture file required may be referenced by a M_NPUB object (see clause 2.5) which shares the same geometry as the CTNARE. A reference that a related M_NPUB object exists may be included using the attributes INFORM or TXTDSC for the CTNARE.
- Alternatively, and if considered appropriate a RESARE object (see clause 11.1), with attribute RESTRN = 7 (entry prohibited) may be encoded instead the CTNARE object.

c) Simple information which does not need an additional notification of caution:
- The relevant object(s) and the appropriate attributes should be encoded with any additional contextual information provided using the attributes INFORM or TXTDSC. In this case it is not necessary to use a CTNARE object. This could apply, for example, to submarine cables or pipelines being laid (CBLSUB or PIPSOL objects), or an area under reclamation (LNDARE object with attribute CONDTN = 3 (under reclamation)). If required the encoding should reflect that positions are approximate using the spatial attribute QUAPOS = 4 (approximate) on the spatial object(s).

d) Depths less than those charted within a defined area:
- If the depth values and their positions are known, SOUNDG objects (see clause 5.3) may be created or modified. Any affected depth contours and depth areas should also be amended as necessary (see clause 5.3 Note). The source of the information should be encoded using the attribute SORIND. However, Producing Authorities should carefully consider the time needed to update ENC depth information and the complexity of changes to the topology that may be required. The encoding of amended SOUNDG, DEPARE and associated objects could be inappropriate for promulgating this navigationally significant information within acceptable time scales. In this case a CTNARE (see clause 6.6) is the preferred option. In such cases, only the most significant amendments to depth information should be provided using the attributes INFORM or TXTDSC. This method should also be used if the depth values and/or the exact positions are unknown, or if the Producing Authority only has information relating to a limited number of depth values.

2.7 Multiple objects and objects shown out of position on paper charts

On some sources, multiple objects in close proximity are generalised to a single object with a text string indicating the presence of the other objects. In such cases, where it is considered that this information may be useful for visual navigation, one object of the appropriate class should be encoded and the true number of objects should be encoded using the attribute INFORM (for example 3 chimneys) on this object. If the true number of objects is not known, the text "more than one" should be encoded using INFORM.

Multiple submerged objects in close proximity, which have been generalised to a single object, should not have INFORM populated unless the multiplicity has some significance to safe navigation. This is so as to minimise the presence of ECDIS “information” symbols, which may contribute to screen clutter (see clause 2.3).

For the encoding of multiple, identical lights using the attribute MLTYLT, see table 12.5 in clause 12.8.7.

For the encoding of leading lights that are merged on the source document, see clause 12.8.6.4.

On paper charts, objects such as buoys may be displaced from their real world position in order to allow for the depiction of underlying hazards. Where ENCs are captured from paper charts this displacement may then be carried onto the ENC. As a result of the ability of ECDIS users to zoom in to inappropriate
scales this can result in an ECDIS display which is not an accurate representation of reality. There is no method within ENC to indicate to the mariner that an object has not been encoded in its true position, therefore it is considered important for objects to be encoded in their true position to provide the mariner with an accurate representation of the real world.

Encoders are advised, therefore, that if it is required to encode a feature which has been displaced on the paper chart for cartographic reasons, it should be captured in its real-world position on the ENC.

2.8 Minimal depiction areas (see S-4 – B-404)

Where minimal depiction areas exist within a specified ENC navigational purpose, they should be encoded using one of the following options:

2.8.1 Wide blank areas

Areas of a data set which contain no data must be covered using the meta object M_COVR, with attribute CATCOV = 2 (no coverage available). Note that ENC cells must be completely covered by M_COVR objects. The areas that contain data must be covered by M_COVR with CATCOV = 1 (coverage available). The spatial extent of the M_COVR objects comprising an ENC data set should be restricted to the spatial extent of the minimum bounding rectangle formed by the area of the cell covered by data (M_COVR with CATCOV = 1 (coverage available)).

Producing Authorities must not leave “holes” (that is, areas covered by M_COVR with attribute CATCOV = 2 (no coverage available)) in a Navigational Purpose coverage (unless the hole is captured solely over LNDARE), under the assumption that the ECDIS user will have the larger Navigational Purpose data available.

2.8.2 Simplified or minimal depiction areas

- Bathymetry in such areas should be encoded as described in clause 5.8.3.
- Information that does not relate to bathymetry but is relevant to Group 1 objects (islands, shoreline constructions, floating docks, hulks etc) may be encoded.
- One CTNARE object covering the whole area should be created. The attributes INFORM or TXTDSC should be encoded using one of the following options (the textual content of the attributes is within quotation marks and italicised):

Where larger scale coverage is available:

“Most features, including bathymetry, are omitted in this area. The minimal depiction of detail in this area does not support safe navigation; mariners should use a more appropriate navigational purpose.”

Any other information contained in chart notes pertaining to the area should be incorporated within, or replace completely, the above statement.

Where no larger scale coverage is available:

“Most features, including bathymetry, are omitted in this area. The minimal depiction of detail in this area does not support safe navigation.”

This statement should be supplemented by additional cautionary information from chart notes relating to any authority to be consulted before navigating in the area.
3 Time Varying Objects

3.1 Magnetic data (see S-4 – B-270)

3.1.1 Magnetic variation

Until a world magnetic model is universally available for inclusion in ECDIS, if it is required to encode magnetic variation, it must be done using the object class MAGVAR. As a minimum, Updates should be supplied to coincide with changes of epoch (that is, every five years).

Geo object: Magnetic variation (MAGVAR) (P,L,A)
Attributes: DATEND DATSTA RYRMGV VALACM VALMAG INFORM NINFOM

Remarks:
- There remains a requirement to include magnetic variation information in ENCs whilst SOLAS regulations include the requirement for a magnetic compass and deviation card. User feedback indicates that it can be difficult to access magnetic variation information in ECDIS where it has been encoded using the point or line primitive. In order to make magnetic variation information easily available to ECDIS users, it is recommended to encode this information using MAGVAR objects of type area. Encoding this information using the area primitive ensures that the user can interrogate the ENC data using the ECDIS Pick Report function at any chart location to identify the value of magnetic variation at that location.

3.1.2 Abnormal magnetic variation (see S-4 – B-274)

If it is required to encode an abnormal magnetic variation in a localised area, it must be done using the object class LOCMAG.

Geo object: Local magnetic anomaly (LOCMAG) (P,L,A)
Attributes: NOBJNM OBJNAM VALLMA INFORM NINFOM

If the area cannot be defined, the feature should be represented as a point object.
When the deviation for an area makes reference to a range rather than a specific value, the range of values should be indicated using the attribute INFORM (for example From -27 degrees to 3 degrees).

3.2 Tidal data (see S-4 – B-406)

The inclusion of tidal information in ENC data sets is optional.
For Standard Ports the appropriate national Hydrographic Office, or an organisation authorised by it, should provide the predictions.

For Secondary Ports, the appropriate Hydrographic Office, or an organisation authorised by it should, where possible, provide the predictions. Should such predictions not be available, the ECDIS manufacturer should approach the appropriate national Hydrographic Office for advice regarding the best methods of prediction for the Secondary Ports in its area of responsibility.

It is recommended that each appropriate Hydrographic Office, or an organisation authorised by it, should determine the spatial limits for applying tidal information where applicable, and the number of tidal stations to be used in modelling. The Hydrographic Offices should be responsible for determining the best methodologies to be used in their areas of responsibility.

Where tidal information is encoded, it must be assessed to a minimum confidence level of 95%, irrespective of the method of application or its source.

3.2.1 Time series data

If it is required to encode times and heights of high and low waters, it must be done using the object class T_TIMS. In addition, where the data is available, a regular time series of tidal heights should also be encoded using this object class.
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Geo object: Tide-time series (T_TIMS) (P,A)
Attributes: NOBJNM OBJNAM TIMEND TIMSTA - specify the period for which the time series is valid.
T_ACWL T_TSVL T_TINT T_HWLW STATUS INFORM NINFOM

3.2.2 Prediction by harmonic methods

If it is required to encode the parameters for the prediction of tidal heights using harmonic methods, it must be done using the object-class T_HMON. The supplier of parameters should be consulted on how to use this data, and which calculation algorithms to use with the data.

Geo object: Tide-harmonic prediction (T_HMON) (P,A)
Attributes: NOBJNM OBJNAM T_ACWL T_MTOD - 1 - simplified harmonic method of tidal prediction.
2 - full harmonic method of tidal prediction.
T_VAHC STATUS INFORM NINFOM

3.2.3 Prediction by non-harmonic methods

If it is required to encode the parameters for the prediction of tidal heights using time and height differences, it must be done using the object class T_NHMN.

The reference port to be used for these predictions must be identified using a collection object C_ASSO between the tidal parameter object T_TIMS or T_HMON of the reference port, and the tidal parameter object T_NHMN of the secondary port. If the reference port is not located within the data set or exchange set, then its tidal parameters should be supplied as a geo object with no geometry.

Other non-harmonic methods for predicting tidal heights are not currently supported.

Geo object: Tide-non-harmonic prediction (T_NHMN) (P,A)
Attributes: NOBJNM OBJNAM T_ACWL T_MTOD - 3 - time and height differences non-harmonic method.
T_THDF STATUS INFORM NINFOM

3.3 Tidal stream data (see S-4 – B-407)

3.3.1 Tidal stream (flood/ebb) (see S-4 – B-407.4)

If it is required to encode tidal stream information that is limited to flood and ebb directions and/or values, it must be done using the object class TS_FEB.

Geo object: Tidal stream-flood/ebb (TS_FEB) (P,A)
Attributes: CAT_TS CURVEL - maximum rate (during springs).
DATEND DATSTA NOBJNM OBJNAM ORIENT PEREND PERSTA INFORM NINFOM

3.3.2 Tidal stream time series

If it is required to encode time series data for tidal streams, it must be done using the object class TS_TIS.

Geo object: Tidal stream - time series (TS_TIS) (P,A)
Attributes: NOBJNM OBJNAM TIMEND TIMSTA - specifies the period for which the time series is valid.
TS_TSV T_TINT STATUS INFORM NINFOM

3.3.3 Prediction by harmonic methods

If it is required to encode parameters for the prediction of tidal streams using harmonic methods, it must be done using the object class TS_PRH. The supplier of parameters should be consulted on how to use this data, and which calculation algorithms to use with the data.
3.3.4 Prediction by non-harmonic methods

If it is required to encode parameters for the prediction of tidal streams using time and rate, it must be done using the object class TS_PNH.

The reference station to be used for these predictions must be identified using a collection object C_ASSO between the stream parameter object TS_TIS or TS_PRH of the reference station, and the stream parameter object TS_PNH of the secondary station. If the reference station is not located within the data set or exchange set, then its tidal stream parameters should be supplied as a geo object with no geometry.

Other non-harmonic methods for predicting tidal stream are not currently supported.

3.3.5 Tidal stream panels (see S-4 – B-407.3)

If it is required to encode the information generally shown on paper charts as a tidal stream panel and stations, it must be done using the object class TS_PAD.

Tidal stream values encoded in this way should be mean spring rates (that is, the tidal stream rates associated with a tidal range which is defined as the difference in height between MHWS and MLWS).

3.4 Current data (see S-4 – B-408)

If it is required to encode a non-gravitational current, it must be done using the object class CURRENT.
4 Topography

The use of Global Navigation Satellite Systems (GNSS) as an integral component of ECDIS has raised questions as to the level of topographic detail that is required in ENCs to enable safe navigation using ECDIS. When determining the topographic information necessary for inclusion in ENC, all operational conditions of vessels must be taken into consideration, including the potential for corruption or failure of a vessel's GNSS reception. Such a failure would require the mariner to navigate by fixing their position using traditional methods, necessitating a sufficient level of depiction of topographic detail in the ENC to facilitate navigation using these methods, appropriate to the Navigational Purpose of the ENC.

In addition, mariners will continue to use visual or radar fixing as an independent method of confirming the position of their vessel as shown on the ECDIS, in order to gain a greater level of confidence in terms of their navigation.

Encoders are advised, therefore, that when determining the level of depiction of topographic detail required for ENC, this should be done in accordance with the principles described in S-4 section B-300 – Topography.

4.1 Land area

Land areas that are never covered by water must be encoded using the object class LNDARE.

Rivers, canals, lakes, basins and docks, which are not navigable at compilation scale, must be encoded on top of LNDARE or UNSARE objects (see clause 5.4.8).

LNDARE objects of type area are part of Group 1.

Geo object: Land area (LNDARE) (P,L,A)
Attributes: CONDTN OBJNAM NOBJNM STATUS INFORM NINFOM
Remarks:
- If it is required to describe the natural scenery of the land, it must be done using the object class LNDRGN (see clause 4.7.1).
- LNDARE is usually of type area; it may, however, be of type point (for example islet, rock that does not cover), or of type line (for example islet, offshore bar, isthmus).

4.2 Vertical measurements (see S-4 – B-302 and B-303)

4.2.1 Vertical datum

See clause 2.1.2.

4.2.2 Heights and elevations

If it is required to encode the altitude of natural features (for example hills, coastlines, slopes), with the exception of trees, it must be done using the attribute ELEVAT (figure 1 - a).

For artificial features (for example landmarks, buildings) or trees:
- If it is required to encode the altitude of the ground level at the base of the object, it must be done using ELEVAT (figure 1 - b).
- If it is required to encode the altitude of the highest point of the object, it must be done using the attribute HEIGHT (figure 1 - c).
- If it is required to encode the height of the object above ground level, it must be done using the attribute VERLEN (figure 1 - d).
4.3 Control points (see S-4 – B-304 to B-306)

If it is required to encode a control point, it must be done using the object class CTPNT.

Geo object: Control point (CTRPNT) (P)
Attributes: CATCTR DATEND DATSTA ELEVAT NOBJNM OBJNAM VERACC

4.4 Distance marks (see S-4 – B-307)

If it is required to encode a distance mark, it must be done using the object class DISMAR.

Geo object: Distance mark (DISMAR) (P)
Attributes: CATDIS DATEND DATSTA NOBJNM OBJNAM INFORM - the value of distance with its unit of measurement.

NINFOM

4.5 Coastline

In all cases the coastline must be encoded using either COALNE or SLCONS (line or area) objects. These features form the border of the land area (LNDARE) object.

Natural sections of coastlines, lakeshores and river banks should be encoded as COALNE, whereas artificial sections of coastlines, lake shores, river banks, canal banks and basin borders should be encoded as SLCONS. The exception to this general rule is when a lake, river, canal, dock or basin is not navigable at the compilation scale, in which case the boundaries must not be encoded as COALNE or SLCONS (see clauses 4.6.6.3, 4.6.6.5, 4.7.6, 4.7.8, 4.8.1).

4.5.1 Natural coastline (see S-4 – B-312)

Geo object: Coastline (COALNE) (L)
Attributes: CATCOA COLOUR CONRAD CONVIS ELEVAT NOBJNM OBJNAM VERACC VERDAT INFORM NINFOM

Spatial objects associated with unsurveyed coastlines (see S-4 – B-311) should be encoded using spatial attribute QUAPOS = 2 (unsurveyed).

If it is required to encode a description of the nature of the coastline, it must be done using the attribute CATCOA. Other area objects may be used to describe the land region adjacent to the coastline (see clause 4.7).
4.5.2 Artificial coastline (see S-4 – B-313; B-321 to B-322 and B-324)

Geo object: Shoreline construction (SLCONS) (P,L,A)
Attributes: CATSLC COLOUR COLPAT CONDTN CONRAD CONVIS DATEND DATSTA HEIGHT HORACC - applies to HORCLR.
HORCLR HORLEN HORWID NATCON NOBJNM OBJNAM STATUS VERACC VERDAT VERLEN WATLEV INFORM NINFOM

Remarks:
- Each of the three parts of the shoreline construction may be encoded as separate SLCONS objects of type area, and the masked line (ang) is optional. Alternatively, the boundaries of the shoreline construction may be encoded as SLCONS objects of type line, and, if part of the SLCONS boundary has a different characteristic (for example (bc) attribute CATSLC = 6 or 15), it should be encoded as a separate SLCONS object of type line.
- In this example, the shoreline construction area above the high water line must also be covered by a LNDARE object of type area, and the intertidal shoreline construction area must also be covered by a DEPARE object of type area.
- SLCONS objects should be broken into their constituent parts, and categorised using attributes such as CATSLC and WATLEV as indicated on the source.
- If the presence of an object is only indicated on the source by a textual reference, without a clear symbol (for example “pier”, “groyne”, “post”), it should be encoded using a CTNARE object (see clause 6.6) with the textual reference encoded using the attribute INFORM.
- Intertidal or submerged artificial rock walls, such as training walls that are not attached to the shoreline, should be encoded using the appropriate value for CATSLC, and WATLEV = 3 (always under water/submerged) or WATLEV = 4 (covers and uncovers).
- The S-57 definition for shoreline construction is too specific, and it has been recognised that some shoreline constructions (for example breakwaters) may be afloat. Additionally, instances exist where a training wall is always under water/submerged (WATLEV = 3). It therefore does not exist “between the water and the land”. The feature could also exist some distance from the coastline, not forming part of the coastline and not fitting the definition for COALNE. Such a feature would be a man made structure and should be considered to fit the definition of a training wall. The definition for shoreline construction should therefore be interpreted as follows: “A fixed artificial structure in the water and/or

Figure 2 represents a shoreline construction such as a mole, including a berthing facility (INT1 - F12), with a relatively flat top (abcdlmna), and sloping sides partly above high water (nmidefgn) and partly intertidal (dopqhgfled).

![Shoreline constructions diagram](image-url)
adjoining the land. It may also refer to training walls, which are not necessarily connected to, nor
form part of, the shoreline."

4.6 Harbour installations

4.6.1 Harbour facilities (see S-4 – B-320 and B-321.5)
If it is required to encode a harbour facility, it must be done using the object class HRBFAC.

Geo object: Harbour facility (HRBFAC) (P,A)
Attributes: CATHAF CONDTN DATEND DATSTA NATCON NOBJNM OBJNAM PEREND PERSTA STATUS INFORM NINFOM

Remarks:
• Depending on the navigational purpose, harbour facilities are defined by: an area including docks,
basins, and dockside equipment; or a point.
• If it is required to encode a terminal with facilities to load/unload or store shipping containers, this
should be done using HRBFAC with attribute CATHAF = 10 (container terminal).
• If it is required to encode a covered terminal into which ships can go, this should be done using
HRBFAC with the purpose of the terminal defined by CATHAF. The roof of the terminal may be
encoded using the attribute NATCON, and the maximum height and/or draught of vessels able to
use the terminal encoded using the attribute INFORM. Alternatively, the roofed structure may be
encoded using a BUISGL object (see clause 4.8.15).

4.6.2 Berths (see S-4 – B-321, B-321.6-9 and B-410.1)
If it is required to encode a berth, it must be done using the object class BERTHS.

Geo object: Berth (BERTHS) (P,L,A)
Attributes: DATEND DATSTA DVAL1 - minimum depth at the berth.
NOBJNM OBJNAM - name or number of the berth.
PEREND PERSTA QUASOU SOUACC STATUS VERDAT INFORM - maximum draft permitted at the berth (for example Maximum draft permitted = 14 metres).
NINFOM

Remarks:
• The berth encodes the named place where a vessel can be moored adjacent to a shoreline
construction. The shoreline construction itself should be encoded using the object class SLCONS
(see clause 4.5.2).
• Landing places for boats should be encoded as small craft facilities (see clause 4.6.5).

4.6.3 Harbour offices (see S-4 – B-325)
If it is required to encode a harbour office, it must be done using the object class BUISGL (see clause
4.8.15), with the attribute FUNCTN taking at least one of the values:
2 - harbour-master’s office
3 - custom office
4 - health office
11 - pilot office

4.6.4 Checkpoints
If it is required to encode a checkpoint, it must be done using the object class CHKPNT.

Geo object: Checkpoint (CHKPNT) (P,A)
Attributes: CATCHP NOBJNM OBJNAM STATUS INFORM NINFOM
Remarks:

- The **CHKPNT** must only be used to encode the function. In addition, if it is required to encode a physical object (for example building), it must be done using an appropriate object class (for example **BUISGL, LNDMRK**).

### 4.6.5 Small craft facilities (see S-4 – B-320.2; B-321.8 and B-432.5)

If it is required to encode a small craft facility, it must be done using the object class **SMCFAC**.

**Geo object:** Small craft facility (**SMCFAC**) (P,A)

**Attributes:**
- CATSCF
- NOBJNM
- OBJNAM
- PEREND
- PERSTA
- STATUS
- INFORM
- NINFOM

Remarks:

- The **SMCFAC** must only be used to encode the function. In addition, if it is required to encode a physical object (for example building, mooring buoy), it must be done using an appropriate object class (for example **BUISGL, M ORFAC**).
- Due to possible ECDIS display issues **SMCFAC** objects of type area should only be encoded on **LNDARE, SLCONS** or **PONTON** objects of type area.
- The S-57 definition for attribute value CATSCF = 3 (boat hoist) should be interpreted as including all types of boat.

### 4.6.6 Docks

#### 4.6.6.1 Dry docks (see S-4 – B-326.1)

If it is required to encode a dry dock, it must be done using the object class **DRYDOC**.

**Geo object:** Dry dock (**DRYDOC**) (A)

**Attributes:**
- CONDTN
- DRVAL1 - minimum depth in the dock when the gate is open.
- HORACC - applies only to HORCLR.
- HORCLR
- HORLEN
- HORWID
- NOBJNM
- OBJNAM
- QUASOU
- SOUACC
- STATUS
- VERDAT
- INFORM - maximum draft permitted in the dock (for example *Maximum draft permitted = 6 metres*).
- NINFOM

Remarks:

- A dry dock must also be covered by a **LNDARE** object. The boundary of a dry dock must not be encoded as a separate object (**COALNE** or **SLCONS**), except for the gate object (**GATCON**), which may be encoded.

#### 4.6.6.2 Floating docks (see S-4 – B-326.2)

If it is required to encode a floating dock, it must be done using the object class **FLODOC**.

**Geo object:** Floating dock (**FLODOC**) (L,A)

**Attributes:**
- COLOUR
- COLPAT
- CONDTN
- CONRAD
- CONVIS
- DATEND
- DATSTA
- DRVAL1
- HORACC - applies only to HORCLR.
- HORCLR
- HORLEN
- HORWID
- LIFCAP
- NOBJNM
- OBJNAM
- QUASOU
- SOUACC
- STATUS
- VERACC
- VERDAT
- VERLEN
- INFORM - maximum draft permitted in the dock (for example *Maximum draft permitted = 6 metres*).
- NINFOM

Remarks:

- **FLODOC** of type area are part of Group 1. Note that the attributes DATEND and DATSTA should not be populated for any Group 1 object classes. A **CTNARE** object (see clause 6.6) may be used.
to indicate to the mariner that the presence of a floating dock of type area is temporary or periodic, using attributes INFORM or TXTDSC (see clause 2.6.1d).

4.6.6.3 Tidal and non-tidal basins (see S-4 – B-326.3 and B-326.4)

Geo object: Dock area (DOCARE) (A)
Attributes: CATDOC CONDTN DATEND DATSTA
HORACC - applies only to HORCLR.
HORCLR - size of the entrance.
NOBJNM OBJNAM STATUS INFORM NINFOM

Remarks:
- If the dock is navigable at compilation scale, it must be encoded using the object classes DEPARE or DRGARE (see clause 5.4.8), and the geo objects making up the dock limits must be encoded using appropriate object classes such as COALNE, SLCONS or GATCON. The dock must not be encoded as DOCARE. If it is required to encode the name of the dock, it must be done using the object class SEAARE.
- If it is required to encode a dock which is not navigable at compilation scale, it must be done using the object class DOCARE, covered by a LNDARE or UNSARE object. The name of the dock should be encoded using the attribute OBJNAM on the DOCARE. The boundary of a dock must not be encoded as a separate object (for example COALNE, SLCONS), except for the gate object (GATCON), which may be encoded.
- In a non-tidal basin, depths may refer to a sounding datum different to that in open waters. If this area is navigable at the compilation scale, the value of this datum must be encoded using the meta object M_SDAT, with attribute VERDAT = 24 (local datum).
- In reality, smaller dock areas may be included in major dock areas, with different names or characteristics. To encode this fact, dock areas (DOCARE) and/or sea areas (SEAARE) may overlap.

4.6.6.4 Gates (see S-4 – B-326.5 to B-326.7)

If it is required to encode a gate that controls the flow of water, it must be done using the object class GATCON.

Geo object: Gate (GATCON) (P,L,A)
Attributes: CATGAT CONDTN
DRVAL1 - minimum depth over the sill.
HORACC - applies only to HORCLR.
HORCLR NATCON NOBJNM OBJNAM QUASOU SOUACC STATUS
VERACC - applies only to VERCLR.
VERCLR
VERDAT - applies only to VERCLR (not DRVAL1).
INFORM NINFOM

GATCON of type area must also be covered by a DEPARE, DRGARE, UNSARE or LNDARE object.

4.6.6.5 Locks

If it is required to encode a lock basin, it must be done using the object class LOKBSN.

Geo object: Lock basin (LOKBSN) (A)
Attributes: DATEND DATSTA
HORACC - applies only to HORCLR.
HORCLR HORLEN HORWID NOBJNM OBJNAM STATUS INFORM NINFOM

Remarks:
- If the lock is navigable at compilation scale, it must be encoded using the object classes DEPARE or DRGARE (see clause 5.4.8), and the geo objects making up the limits of the lock must be encoded using appropriate object classes such as COALNE, SLCONS or GATCON. The lock must not be encoded as LOKBSN.
encoded as LOKBSN. If it is required to encode the name of the lock, it must be done using the object class SEAARE.

- If it is required to encode a lock that is not navigable at compilation scale, it must be done using LOKBSN covered by a LNDARE or UNSARE object. The name of the lock should be encoded using the attribute OBJNAM on the LOKBSN object.
- The gates should be encoded as a GATCON object with attribute CATGAT = 4 (lock gate) or 3 (caisson). At small scale, a lock may be encoded using GATCON only, without using LOKBSN.

### 4.6.6.6 Gridirons (see S-4 – B-326.8)

If it is required to encode a gridiron, it must be done using the object class GRIDRN.

**Geo object:** Gridiron ([GRIDRN](P,A))

**Attributes:** HORACC HORLEN HORWID NATCON NOBJNM OBJNAM STATUS VERACC VERLEN WATLEV INFORM NINFOM

**Remarks:**
- GRIDRN objects of type point do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using OBSTRN, SLCONS, or encoding a small area-type GRIDRN object).

### 4.6.7 Mooring / warping facilities and pontoons

#### 4.6.7.1 Mooring / warping facilities (see S-4 – B-327)

If it is required to encode a mooring/warping facility, it must be done using the object class MORFAC.

**Geo object:** Mooring / warping facility ([MORFAC](P,L,A))

**Attributes:** BOYSHP - used only if CATMOR = 7. CATMOR COLOUR COLPAT CONDTN CONRAD CONVIS DATEND DATSTA HEIGHT NOBJNM OBJNAM PEREND PERSTA STATUS VERACC VERDAT VERLEN WATLEV INFORM NINFOM

**Remarks:**
- If it is required to encode a pile or post that is used as a mooring post, it must be done using MORFAC, with attribute CATMOR = 5 (pile or post). If the pile or post is not used as a mooring post, see clause 4.6.7.2.
- Stumps of mooring posts dangerous to navigation must be encoded using the object class OBSTRN, with attribute CATOBS = 1 (snag/stump). If such stumps are not dangerous to navigation, they must be encoded using MORFAC, with attributes CATMOR = 5 (pile or post) and CONDTN = 2 (ruined).
- A MORFAC object of type area, with attribute WATLEV = 1, 2 or 6 must also be covered by a LNDARE object.

#### 4.6.7.2 Piles

If it is required to encode a pile or post that is not used as a mooring/warping facility, it must be done using the object class PILPNT.

**Geo object:** Pile ([PILPNT](P))

**Attributes:** CATPLE COLOUR COLPAT CONDTN CONVIS DATEND DATSTA HEIGHT NOBJNM OBJNAM VERACC VERDAT VERLEN WATLEV INFORM NINFOM

**Remarks:**
- Stumps of piles or posts that are dangerous to navigation must be encoded using OBSTRN objects, with attribute CATOBS = 1 (snag/stump), and must not be encoded using PILPNT.
- See clause 4.6.7.1 for details of how to encode a pile or post that is used as a mooring/warping facility.
- The attribute CONRAD is not an allowable attribute for PILPNT. If it is required to encode a pile carrying a radar reflector, it should be done by encoding a BCNSPP object (see clause 12.3.1), with
attribute CONRAD = 3 (radar conspicuous(has radar reflector)), to conform to clause 12.12 (2nd Remarks bullet point).

4.6.7.3 Pontoons (see S-4 – B-324.3)

If it is required to encode a pontoon, it must be done using the object class PONTON.

Geo object: Pontoon (PONTON) (L.A)
Attributes: CONDTN CONRAD CONVIS DATEND DATSTA NATCON NOBJNM OBJNAM PEREND PERSTA STATUS VERACC VERLEN INFORM NINFOM

Remarks:
- The current S-57 definition for pontoon implies that a pontoon can only be a landing, pier head or bridge support. This is considered to be too restrictive and this definition should be treated as indicative only. Other appropriate floating structures, not included in the definition, may therefore be encoded using PONTON.
- PONTON objects of type area are part of Group 1. Note that the attributes PEREND, PERSTA, DATEND and DATSTA should not be populated for any Group 1 object classes. A CTNARE object (see clause 6.6) may be used to indicate to the mariner that the presence of a pontoon of type area is temporary or periodic, using the attributes INFORM or TXTDSC (see clause 2.6.1d).

4.6.8 Hulks

If it is required to encode a hulk, it must be done using the object class HULKES.

Geo object: Hulk (HULKES) (P.A)
Attributes: CATHLK COLOUR COLPAT CONDTN CONRAD CONVIS HORACC HORLEN HORWID NOBJNM OBJNAM VERACC VERLEN INFORM NINFOM

Remarks:
- HULKES objects of type area are part of Group 1.

4.6.9 Dockside buildings and structures

4.6.9.1 Transit sheds and warehouses (see S-4 – B-328.1)

If it is required to encode a transit shed or warehouse, it must be done using a BUISGL object (see clause 4.8.15), with attributes FUNCTN = 15 (transit shed/warehouse), and if it is required, OBJNAM = name or number of the shed.

4.6.9.2 Timber yards (see S-4 – B-328.2)

If it is required to encode a timber yard, it must be done using a PRDARE object (see clause 4.8.13), with attribute CATPRA = 6 (timber yard).

4.6.9.3 Cranes (see S-4 – B-328.3)

If it is required to encode a crane, it must be done using the object class CRANES.

Geo object: Crane (CRANES) (P.A)
Attributes: CATCRN COLOUR COLPAT CONDTN CONRAD CONVIS HEIGHT LIFCAP NOBJNM OBJNAM ORIENT angular distance from true north to the axis of the crane’s jib (generally perpendicular to the wharf). RADIUS STATUS VERACC applies only to VERCLR (not HEIGHT). VERCLR VERDAT applies only to VERCLR (not HEIGHT). VERLEN INFORM NINFOM
Remarks:
- The position of a sheerleg or a travelling crane is defined as its resting position. If it is required to encode the track, it must be done using the object class RAILwy (see clause 4.8.2).
- If it is required to encode an offshore crane, an ECDIS Base Display object (for example PILPNT, LNDARE) must also be encoded coincident to ensure the feature is always displayed on the ECDIS. Where fitted, lights should be encoded as described in clause 12.8, with the CRANES being used as the structure object for the LIGHTS equipment object(s) (see clause 12.1.1).

4.6.10 Works in progress and projected (see S-4 – B-329)
Features that are under construction or projected should be encoded in the same way as existing features (for example using LNDARE, SLCONS, DRYDOC, PIPSOL objects), with the attributes:

- CONDTN - 1 - under construction
- 3 - under reclamation
- 5 - planned construction
- SORDAT - year or date of the information

The coastline existing before the beginning of the works should remain encoded as a COALNE or SLCONS object until the completion of the works.

4.7 Natural features (see S-4 – B-350)

4.7.1 Natural sceneries
If it is required to describe the natural scenery of the land, or to give the geographic name of an area on land, it should be encoded using the object class LNDRGN.

Geo object: Land region (LNDRGN) (P,A)
Attributes: CATLND NATQUA NATSUR NOBJNM OBJNAM WATLEV INFORM

Remarks:
- This object class has a use similar to that of the object class SEAARE (see clause 8), but for the land.
- A LNDRGN area should be bounded, if possible, by existing lines used by other objects (for example COALNE). If necessary, however, this area may be bounded by other lines created to close the area, or to describe a new area.
- Where an encoded LNDARE (see clause 4.1) has the name of the area populated on the attribute OBJNAM, it is not required to encode a LNDRGN object coincident in order to have the name display in the ECDIS.
- For capes, points, peninsulas and other types of LNDRGN where there is no specific value for the attribute CATLND, the generic term "Cape", "Point", "Peninsula", etc may be included on the attributes OBJNAM and NOBJNM, unless the name has been populated on an underlying LNDARE, in which case LNDRGN should not be encoded.
- LNDRGN objects of type area may overlap.
- A LNDRGN object of type area must be covered by objects from Group 1 (LNDARE, DEPARE, UNSARE etc).

4.7.2 Height contours, spot heights (see S-4 – B-351)
If it is required to encode a height contour or spot height, it must be done using the object class LNDERV.

Geo object: Land elevation (LNDERV) (P,L)
Attributes: CONVIS ELEVAT NOBJNM OBJNAM VERACC VERDAT INFORM

Height contours are associated with line spatial objects, whereas spot heights are associated with point spatial objects.
Spatial objects associated with approximate contours or spot heights should be encoded using the attribute QUAPOS = 4 (approximate).

4.7.3 Marsh (see S-4 – B-312.2)

If it is required to encode a marshy area behind the coastline, it must be done using a LNDRGN object, with attribute CATLND = 2 (marsh).

If the seaward edge of a marsh area is coincident with the coastline, the coastline should be encoded as a COALNE object, with attribute CATCOA = 8 (marshy shore), and the coastline’s spatial object should have the attribute QUAPOS = 4 (approximate) for the visible coastline.

4.7.4 Dunes, sand hills (see S-4 – B-312.3)

If it is required to encode a dune or sand hill, it must be done using the object class SLOGRD.

Geo object: Sloping ground (SLOGRD) (P,A)
Attributes: CATSLO - 3 - dune.
          - 4 - hill.
          COLOUR CONRAD CONVIS NATCON NATQUA NATSUR NOBJNM OBJNAM INFORM NINFOM

If these features are positioned along the coastline, a COALNE object must also be created.

If it is required to encode the height of one of these features, a LNDELV object must also be created.

Remarks:
- SLOGRD objects of type area and having attributes CATSLO ≠ 6 (cliff) and CONRAD ≠ 1 (radar conspicuous); or CATSLO = empty (null) value, do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using LNDMRK, or encoding a point-type SLOGRD).

4.7.5 Cliffs (see S-4 – B-312.1)

If it is required to encode a cliff, it must be done using a SLOGRD object (see clause 4.7.4), with attribute CATSLO = 6 (cliff) and / or using the object class SLOTOP.

Geo object: Slope topline (SLOTOP) (L)
Attributes: CATSLO - 6 - cliff.
          COLOUR CONRAD CONVIS ELEVAT NATCON NATQUA NATSUR NOBJNM OBJNAM VERACC VERDAT INFORM NINFOM

For example: SLOGRD may be used at large scale to indicate the horizontal extent of the cliff.

SLOTOP should be used on its own to encode cliffs at small scale, or in conjunction with SLOGRD to indicate the crest line of the cliff:
- when it is useful to know its elevation;
- to encode a cliff on land distant from the coastline.

Remarks:
- When the cliff is coincident with the coastline, a COALNE object, with attribute CATCOA = 1 (steep coast) should be encoded, and there should be no SLOTOP or SLOGRD encoded.

4.7.6 Rivers (see S-4 – B-353)

If it is required to encode a river, it must be done using the object class RIVERS.

Geo object: River (RIVERS) (L,A)
Attributes: NOBJNM OBJNAM STATUS - 5 - intermittent.
            INFORM NINFOM
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Remarks:

- If the river is navigable at compilation scale, it must be encoded using the object classes **DEPARE** or **DRGARE** (see clause 5.4.8), and the river banks must be encoded using the object classes **COALNE** or **SLCONS**. The river must not be encoded as a **RIVERS** object. If it is required to encode the name of the river, it must be done using a **SEAARE** object with attribute CATSEA = 53 (river).
- If it is required to encode a river that is not navigable at compilation scale, it must be done using **RIVERS**, covered by a **LNDARE** or **UNSARE** object. The name of the river should be encoded using the attribute OBJNAM on the **RIVERS** object.
- Some dry riverbeds, known as Wadis, may be prominent topographic features. If it is required to encode a Wadi, it should be done using a **LNDRGN** object (see clause 4.7.1), with the name of the Wadi encoded using the attribute OBJNAM.
- Use of the object class **RIVBNK** is prohibited.

4.7.7 Rapids, waterfalls (see S-4 – B-353.5)

4.7.7.1 Rapids

If it is required to encode rapids within a river, it must be done using the object class **RAPIDS**.

Geo object: Rapids (RAPIDS) (P,L,A)
Attributes: NOBJNM OBJNAM VERACC VERLEN INFORM NINFOM

The area covered by rapids must also be covered by a **RIVERS** object, and a **LNDARE** or **UNSARE** object.

Remarks:

- **RAPIDS** objects of type point do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using **LNDMRK**, or encoding a short line-type **RAPIDS** object).

4.7.7.2 Waterfalls

If it is required to encode a waterfall within a river, it must be done using the object class **WATFAL**.

Geo object: Waterfall (WATFAL) (P,L)
Attributes: CONVIS NOBJNM OBJNAM VERACC VERLEN INFORM NINFOM

The area covered by a waterfall must also be covered by a **RIVERS** object, and a **LNDARE** or **UNSARE** object.

Remarks:

- **WATFAL** objects of type point do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using **LNDMRK**, or encoding a short line-type **WATFAL** object).

4.7.8 Lakes (see S-4 – B-353.6)

If it is required to encode a lake, it must be done using the object class **LAKARE**.

Geo object: Lake (LAKARE) (A)
Attributes: ELEVAT NOBJNM OBJNAM VERACC VERDAT INFORM NINFOM

Remarks:

- If the lake is navigable at compilation scale, it must be encoded using the object classes **DEPARE** or **DRGARE** (see clause 5.4.8), and the lake shore must be encoded using the object classes **COALNE** or **SLCONS**. The lake must not be encoded as a **LAKARE** object. If it is required to encode the name of the lake, it must be done using a **SEAARE** object, with attribute CATSEA = 52 (lake).
- If it is required to encode a lake that is not navigable at compilation scale, it must be done using **LAKARE**, covered by a **LNDARE** or **UNSARE** object. The name of the lake should be encoded using the attribute OBJNAM on the **LAKARE** object.
In some cases, particularly in arid areas with desert climates, lakes that are intermittent but predominantly dry may be prominent landmarks for mariners. If it is required to indicate that a lake is intermittent, it should be encoded as a **RIVERS** object (see clause 4.7.6), with attribute STATUS = 5 (periodic/intermittent), noting that the attribute STATUS is not a valid attribute for **LAKARE**.

- Use of the object class **LAKSHR** is prohibited.

### 4.7.9 Saltpans (see S-4 – B-353.7)

If it is required to encode a saltpan area, it must be done using a **LNDRGN** object, with attribute CATLND = 15 (salt pan) covered by a **LNDARE** object (that is, the saltpan does not form a hole in the land area).

If the seaward edge of an encoded saltpan area is coincident with the coastline, it should be encoded using a **COALNE** object, with attribute CATCOA = 2 (flat coast).

### 4.7.10 Glaciers (see S-4 – B-353.8)

If it is required to encode the portion of a glacier that is on land, it must be done using an **ICEARE** object, with attribute CATICE = 5 (glacier) covered by a **LNDARE** object (that is, the glacier does not form a hole in the land area).

If the seaward edge of an encoded glacier is coincident with the coastline, this edge should be encoded using a **COALNE** object, with attribute CATCOA = 6 (glacier (seaward end)).

**ICEARE** objects that are located in the sea must be covered by a **LNDARE** or **UNSARE** object, if the depth of water beneath them is unknown, or covered by a **DEPARE** object, if the depth is known.

### 4.7.11 Vegetation (see S-4 – B-312.4, B-352.4 and B-354)

If it is required to encode vegetation, it must be done using the object class **VEGATN**.

- **Geo object:** Vegetation (**VEGATN**) (P,L,A)
- **Attributes:**
  - CATVEG
  - CONVIS
  - ELEVAT
  - HEIGHT
  - NOBJNM
  - OBJNAM
  - VERACC
  - VERDAT
  - VERLEN
  - INFORM
  - NINFOM

If it is required to encode an isolated tree used as a landmark, it must be done using a **VEGATN** object, with attribute CATVEG = 13 to 21.

If it is required to encode a mangrove area, it must be done using a **VEGATN** object, with CATVEG = 7 (mangroves).

The seaward edge of an encoded mangrove area should be encoded using a **COALNE** object, with attribute CATCOA = 7 (mangrove), and the mangrove area's spatial object should have the attribute QUAPOS = 4 (approximate).

**Remarks:**

- **VEGATN** objects of type point or area and having attribute CATVEG = 1 (grass), 10 (mixed crops), 11 (reed), 12 (moss) or empty (null) value do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using LNDMRK, or encoding a short line-type **VEGATN** object).

- Where the source indicates that a mangrove area is in the intertidal area, a **VEGATN** object, with attribute CATVEG = 7 (mangroves) should be encoded on top of the intertidal area (**DEPARE** with attributes DRVAL1 = -H and DRVAL2 = 0 – see clause 5.4). The seaward edge of the mangrove area should be encoded using a **COALNE** object, with attribute CATCOA = 7 (mangrove), and the corresponding spatial edge(s) should have the spatial attribute QUAPOS = 4 (approximate). The landward edge of the mangrove area should be encoded as **COALNE**, having no value populated for CATCOA and no value for QUAPOS on the related spatial edge(s). Where this guidance has been followed, S-58 ENC validation Errors/Warnings related to this encoding should be ignored.
4.7.12 Lava flow (see S-4 – B-355)
If it is required to encode a lava flow, it must be done using a LNDRGN object, with attribute CATLND = 14 (lava flow).

4.8 Artificial features

4.8.1 Canals (see S-4 – B-361)
If it is required to encode a canal, it must be done using the object class CANALS.

Geo object: Canal (CANALS) (L,A)
Attributes: CATCAN CONDTN DATEND DATSTA
HORACC - applies only to HORCLR.
HORCLR HORWID NOBJNM OBJNAM STATUS INFORM NINFOM

Remarks:
- If the canal is navigable at compilation scale, it must be encoded using the object classes DEPARE or DRGARE (see clause 5.4.8), and the canal banks must be encoded using the object classes COALNE or SLCONS. The canal must not be encoded as a CANALS object. If it is required to encode the name of the canal, it must be done using a SEAARE object, with attribute CATSEA = 51 (canal).
- If it is required to encode a canal that is not navigable at compilation scale, it must be done using CANALS, covered by a LNDARE or UNSARE object. The name of the canal should be encoded using the attribute OBJNAM on the CANALS object.
- Use of the object class CANBNK is prohibited.

4.8.2 Railways (see S-4 – B-362)
If it is required to encode a railway, it must be done using the object class RAILWY.

Geo object: Railway (RAILWY) (L)
Attributes: CONDTN HEIGHT NOBJNM OBJNAM STATUS VERACC INFORM NINFOM

Remarks:
- If it is required to encode a railway station, it must be done using a BUISGL object, with attribute FUNCTN = 8 (railway station).

4.8.3 Tunnels (see S-4 – B-363.1)
If it is required to encode a tunnel, it must be done using the object class TUNNEL.

Geo object: Tunnel (TUNNEL) (P,L,A)
Attributes: BURDEP CONDTN HORACC - applies only to HORCLR.
HORCLR NOBJNM OBJNAM VERACC - applies only to VERCLR.
VERACC STATUS INFORM NINFOM

Remarks:
- If there is a waterway inside the tunnel, and the waterway is navigable at compilation scale, it must be encoded as if it were a navigable canal (see clause 4.8.1), using the object classes DEPARE or DRGARE in conjunction with the TUNNEL object. There must be no LNDARE object in the area covering the waterway.
- If it is required to encode a waterway inside a tunnel that is not navigable at compilation scale, it must be done using the object class CANALS in conjunction with the TUNNEL object. A LNDARE object must cover the tunnel. The attributes HORACC, HORCLR, VERACC and VERCLR must not be encoded on the TUNNEL object in this case.
• If it is required to encode a tunnel that has no waterway inside it (but a railway, road etc), only the **TUNNEL** object must be encoded (not the railway or the road), covered by **LNDARE**, **DEPARE**, **DGRARE** or **UNSARE** objects as appropriate.

• **TUNNEL** objects of type point do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example encoding a short line-type **TUNNEL** object).

4.8.4 Cuttings and embankments (see S-4 – B-363.2 and B-364.1)

If it is required to encode cuttings and embankments, this must be done in the same way as cliffs; using **SLOGRD** and / or **SLOTOP** objects (see clause 4.7.5), with attribute **CATSLO** = 1 (cutting) or 2 (embankment).

4.8.5 Dams (see S-4 – B-364.2)

If it is required to encode a dam, it must be done using the object class **DAMCON**.

Geo object: Dam (**DAMCON**) (P,L,A)

Attributes:  
**CATDAM** **COLOUR** **COLPAT** **CONDTN** **CONRAD** **CONVIS** **DATEND**  
**DATSTA** **HEIGHT** **NATCON** **OBJNAM** **OBJNMF** **VERACC** **VERDAT**  
**VERLEN** **INFORM** **NINFOM**

Remarks:
• When a **DAMCON** object is of type area, it must be covered by a **LNDARE** object.
• If it is required to encode a dam whose seaward edge is coincident with the coastline, it must be done using **DAMCON**, with a **SLCONS** object of type line along its seaward edge, with no value populated for attribute **CATSLC**.
• The geometry of the dam includes any gates. Gates should be encoded as separate **GATCON** objects.
• If it is required to encode a submerged weir, it should be done using an **OBSTRN** object (see clause 6.2.2), with attribute **INFORM** = *Submerged weir*.
• **DAMCON** objects of type point and having attribute **CATDAM** = 1 (weir) or 2 (dam) do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using **LNDMRK**, **OBSTRN**, **SLCONS**, or encoding a short line-type **DAMCON** object).

4.8.6 Flood barrages (see S-4 – B-326.7)

If it is required to encode the fixed part of a flood barrage, and the flood barrage is inside an area which is navigable at compilation scale, it must be done using a **DAMCON** object, with attribute **CATDAM** = 3 (flood barrage), and must be covered by a **LNDARE** object. If it is required to encode the opening part of the flood barrage, it must be done using a **GATCON** object, with attribute **CATGAT** = 2 (flood barrage gate), and must be covered by a **DEPARE** object.

When an encoded flood barrage is inside an area that is not navigable at compilation scale, the gates need not be encoded. In this case, the **DAMCON** object must go all the way across the river or lake.

4.8.7 Dykes (see S-4 – B-313.1)

If it is required to encode a dyke, it must be done using the object class **DYKCON**.

Geo object: Dyke (**DYKCON**) (L,A)

Attributes:  
**CONDTN** **CONRAD** **DATEND** **DATSTA** **HEIGHT** **NATCON** **VERACC**  
**VERDAT** **VERLEN** **INFORM** **NINFOM**

Remarks:
• If it is required to encode a dyke whose seaward edge is coincident with the coastline, it must be done using **DYKCON**, and with a **SLCONS** object of type line along its seaward edge, with no value populated for attribute **CATSLC**.
• When a **DYKCON** object is of type area, it must be covered by a **LNDARE** object.
• At large compilation scales, the dyke crown (the topline of the dyke) may be encoded as a SLOTOP object, with attribute CATSLO = 2 (embankment).

4.8.8 Roads and tracks (see S-4 – B-365)

If it is required to encode a road or track, it must be done using the object class ROADWY.

Geo object: Road (ROADWY) (P,L,A)
Attributes: CATROD CONDTN NATCON NOBJNM OBJNAM STATUS INFORM NINFOM

Remarks:
• Road crossings (attribute CATROD = 7) should not be encoded.
• ROADWY objects of type point do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using LNDMRK, OBSTRN, SLCONS, or encoding a short line-type ROADWY object).

4.8.9 Causeways (see S-4 – B-313.3)

If it is required to encode a causeway, it must be done using the object class CAUSWY.

Geo object: Causeway (CAUSWY) (L,A)
Attributes: CONDTN NATCON NOBJNM OBJNAM STATUS WATLEV INFORM NINFOM

4.8.10 Bridges (see S-4 – B-381)

If it is required to encode a bridge, it must be done using the object class BRIDGE.

Geo object: Bridge (BRIDGE) (P,L,A)
Attributes: CATBRG - mandatory over navigable waters.
COLOUR COLPAT CONDTN CONRAD CONVIS DATEND DATSTA
HORACC - applies only to HORCLR.
HORCLR NATCON NOBJNM OBJNAM
VERACC - applies only to VERCCL, VERCLR, VERCOP.
VERCCL - mandatory for opening bridges.
VERCLR - mandatory for non-opening bridges.
VERCOP - mandatory for opening bridges with limited clearance.
VERDAT - applies only to VERCCL, VERCLR, VERCOP.
INFORM NINFOM

Remarks:
• Water under a bridge must be encoded using the object class DEPCNT and the object classes DEPARE, DRGARE or UNSARE if the waterway is navigable at compilation scale, or using the object classes LNDARE or UNSARE if the waterway is not navigable at compilation scale.
• In navigable water, bridge supports must be encoded, where possible, using a PYLONS object (see clause 4.8.18), with attribute CATPYL = 4 (bridge/pylon tower) or 5 (bridge pier).
• It is not mandatory to encode roads or railways on bridges.
• The mandatory attributes apply only for bridges encoded over navigable water. In all other cases there are no mandatory attributes.
• BRIDGE objects of type point do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using LNDMRK, OBSTRN, SLCONS, or encoding a short line-type BRIDGE object).

4.8.11 Conveyors (see S-4 – B-382.3)

If it is required to encode a conveyor, it must be done using the object class CONVYR.
Geo object: Conveyor (CONVYR) (L,A)  
Attributes: CATCON COLOUR COLPAT CONDTN CONRAD CONVIS DATEND DATSTA HEIGHT LIFCAP NOBJNM OBJNAM PRODCT STATUS VERACC  - applies only to VERCLR (not HEIGHT). VERCL - mandatory over navigable waters. VERDAT  - applies only to VERCLR (not HEIGHT). VERLEN INFORM NINFOM

4.8.12 Airfields (see S-4 – B-366)

At large scale, an airport should be encoded using a combination of the following objects: AIRARE (area), RUNWAY (area or line), BUISGL (area or point) and LNDMRK (area or point). At least one AIRARE or RUNWAY must be in this set of objects. Where it is necessary to establish a relationship between these objects, they should be associated using the collection object C_ASSO (see clause 15).

At small scale, an airport should be encoded as an AIRARE of type point.

Geo object: Airport / airfield (AIRARE) (P,A)  
Attributes: CATAIR CONDTN CONVIS NOBJNM OBJNAM STATUS INFORM NINFOM

Geo object: Runway (RUNWAY) (P,L,A)  
Attributes: CATRUN CONDTN CONVIS NATCON NOBJNM OBJNAM PEREND PERSTA STATUS INFORM NINFOM

Remarks:
- If individual buildings are visually conspicuous, they must be encoded as separate objects.
- Two or more crossing runways may be encoded as one area.
- If it is required to encode the control tower, it must be done using a LNDMRK object, with attributes FUNCTN = 39 (control) and CATLMK = 17 (tower). If it is required to encode other buildings, this must be done using the object class BUISGL.
- If it is required to encode a seaplane landing area, it must be done using the object class SPLARE (see clause 11.12).
- RUNWAY objects of type point do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using LNDMRK, or encoding a short line-type RUNWAY object).

4.8.13 Production and storage areas (see S-4 – B-328.2, B-367 and B-374.6)

If it is required to encode production or storage area, it must be done using the object class PRDARE.

Geo object: Production / storage area (PRDARE) (P,A)  
Attributes: CATPRA CONDTN CONRAD CONVIS DATEND DATSTA ELEVAT HEIGHT NOBJNM OBJNAM PRODCT STATUS VERACC VERDAT VERLEN INFORM NINFOM

Remarks:
- If there are individual buildings or equipment objects contained within this area, they should be encoded as separate objects such as BUISGL, CRANES, LNDMRK or SILTNK within the PRDARE area object.
- If visible from seaward, a quarry face should be encoded in a similar way to a cliff (see clause 4.7.5), with attribute CATSLO = 6 (cliff).

4.8.14 Built-up areas (see S-4 – B-370)

If it is required to encode a built-up area, it must be done using the object class BUAARE.

Geo object: Built-up area (BUAARE) (P,A)  
Attributes: CATBUA CONDTN CONRAD CONVIS HEIGHT NOBJNM OBJNAM VERACC VERDAT INFORM NINFOM
Remarks:

- A built-up area crossed by line objects (for example roads, streets, railways) should not be divided into multiple objects, unless separate sections of the built-up area have at least one different attribute value.
- However, for presentation purposes, a built up area of type area crossed by a river or canal of type area must be divided into several objects, with the built-up area objects not overlapping the river or canal object. A built up area of type area should not overlap a lake, dock or lock basin object of type area.
- Where the source indicates that a built-up area extends into navigable water (over DEPARE or UNSARE object(s)), an encoded BUAARE object of type area, where required, should be extended over the water area. The seaward edge of the built-up area (“apparent” coastline) must be encoded using a COALNE object having no value populated for the attribute CATCOA, and the corresponding spatial edge(s) should have the spatial attribute QUAPOS = 4 (approximate). The actual coastline should be encoded as COALNE, having no value populated for CATCOA and no value for QUAPOS on the related spatial edge(s). Underlying bathymetry (depth contours, soundings) should be encoded as normal. Where this encoding has been applied, related S-58 ENC validation Errors/Warnings should be ignored. Exceptionally, encoders may extend the underlying LNDARE object seaward to the “apparent” coastline to cover the BUAARE. The “apparent” coastline should have the corresponding spatial edge(s) populated with the spatial attribute QUAPOS = 4 (approximate). This alternate encoding should be considered for generalization purposes on smaller scale ENCs.
- Use of the object class SQUARE is prohibited.
- Several buildings or built-up areas may be referred to by the same settlement, village or town name on the source. In such cases, the individual buildings or built-up areas should be encoded as separate unnamed objects, using the object classes BUISGL or BUAARE, and additionally, an ADMARE object (see clause 14) covering the whole named area should be created with the name encoded using the attribute OBJNAM. The encoded ADMARE object should also have the attribute JRSDTN = 3 (national sub-division).

4.8.15 Buildings, landmarks, tanks, silos (see S-4 – B-370 to B-376 and B-378)

If it is required to encode buildings, landmarks, tanks or silos, they must be done using the object classes BUISGL, LNDMRK or SILTNK, depending on their shape and use. The following table describes the way to encode these objects.

<table>
<thead>
<tr>
<th>Feature</th>
<th>INT1</th>
<th>Object-class</th>
<th>FUNCTN</th>
<th>CATLMK</th>
<th>BUISHP</th>
<th>PRODCT</th>
<th>CATSIL</th>
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<td>FUNCTN</td>
<td>CATLMK</td>
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<td>Tower, part of a building</td>
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<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Windmotor on land</td>
<td>E26.1</td>
<td>LNDMRK</td>
<td>19</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
</tbody>
</table>

*table 4.1*
Remarks:

- A ruined building or landmark should be encoded in the same way as the feature in good condition, but with attribute CONDTN = 2 (ruined).
- When a building is shown as an area, indicating its true shape, and it is required to encode a prominent feature such as a tower or spire that is part of the structure, two objects must be created (see Figure 3 b):
  - a BUISGL object of type area for the main building,
  - a LNDMRK object of type point for the prominent feature.
- For covered boathouses, any associated objects should be encoded as they exist in the "real world": for example jetties as SLCONS, pontoons as PONTON, mooring posts as MORFAC. The roofed area may be covered by a BUISGL object of type area, with attribute INFORM = Boathouse or Boatshed. If the service being provided by the structure is known, object classes SMCFAC (see clause 4.6.5) or HRBFAC (see clause 4.6.1) may also be encoded.
- If it is required to encode an offshore building, landmark or silo/tank, an ECDIS Base Display object (for example PILPNT, LNDARE, PONTON) must also be encoded coincident to ensure the feature is always displayed on the ECDIS. Where fitted, lights should be encoded as described in clause 12.8, with the BUISGL, LNDMRK or SILTNK being used as the structure object for the LIGHTS equipment object(s) (see clause 12.1.1).
- For encoding offshore windmotors, see clause 11.7.4.
- The S-57 definition for attribute value CATLMK = 7 (mast) should be interpreted as any relatively tall structure usually held vertical by guy lines.
- The S-57 definition for attribute value CATLMK = 17 (tower) should be interpreted as any relatively tall, self-supporting structure.
- Not all landmarks are visually conspicuous. If a feature is visually conspicuous (that is, it is distinctly and noticeably visible from seaward), the attribute CONVIS = 1 (visually conspicuous) must be encoded (see S-4 – B-340).

![Figure 3 - Landmarks](image)

**4.8.16 Fences and walls**

If it is required to encode a fence or wall, it must be done using the object class FNCLNE.

Geo object: Fence/wall (FNCLNE) (L)

Attributes: CATFNC COLOUR COLPAT CONDTN CONRAD CONVIS ELEVAT
            HEIGHT NATCON NOBJNM OBJNAM STATUS VERACC VERDAT
            VERLEN INFORM NINFOM

**4.8.17 Fortified structures (see S-4 – B-379)**

If it is required to encode a fortified structure, it must be done using the object class FORSTC.

Geo object: Fortified structure (FORSTC) (P,L,A)

Attributes: CATFOR CONDTN CONRAD CONVIS HEIGHT NATCON NOBJNM
            OBJNAM VERACC VERDAT VERLEN INFORM NINFOM
A FORSTC object with attribute CATFOR = 5 (Martello tower) should be used to encode any fortified tower or small round fort used for coastal defence.

If it is required to encode an offshore fortified structure, an ECDIS Base Display object (for example PILPNT, LNDARE) must also be encoded coincident to ensure the feature is always displayed on the ECDIS. Where fitted, lights should be encoded as described in clause 12.8, with the FORSTC being used as the structure object for the LIGHTS equipment object(s) (see clause 12.1.1).

4.8.18 Pylons and bridge supports (see S-4 – B-381)

If it is required to encode a pylon or bridge support, it must be done using the object class PYLONS.

Geo object: Pylon / bridge support (PYLONS) (P,A)
Attributes: CATPYL COLOUR COLPAT CONDTN CONRAD CONVIS DATEND DATSTA HEIGHT NATCON NOBJNM OBJNAM VERACC VERDAT VERLEN WATLEV INFORM NINFOM

Remarks:
- A PYLONS object of type area with attribute WATLEV = 1, 2 or 6 must be covered by a LNDARE object of type area (see clause 4.8.10).

4.8.19 Oil barriers (see S-4 – B-449.2)

If it is required to encode an oil barrier, it must be done using the object class OILBAR.

Geo object: Oil barrier (OILBAR) (L)
Attributes: CATOLB CONDTN DATEND DATSTA NOBJNM OBJNAM STATUS INFORM NINFOM

4.8.20 Views and sketches, viewpoints

If it is required to indicate a drawing or a photograph, the attribute PICREP must be used to indicate the file name (without the path) of the external graphical file. Picture files that form part of the ENC must be in Tagged Image File (TIF) format.

Consideration should be given to the addition of the “information” symbol in some ECDIS display settings where PICREP is populated, which may contribute to ECDIS screen clutter. PICREP should therefore only be populated where the inclusion of the information in ENCs, rather than in other nautical publications, is considered important in terms of safety of navigation and protection of the marine environment.

Encoders should also consider, when including a reference to an external graphics file, whether the file is appropriate in terms of:
- Size of the file: Graphics files should be kept to a minimum file size, and should be considered in relation to the maximum allowable size of an ENC data set (5Mb). Therefore, for example, a graphic file of 100Mb should be considered to be inappropriate. Using the following values as a guideline will ensure acceptable size files:

<table>
<thead>
<tr>
<th>Recommended Resolution:</th>
<th>96 DPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Size x,y:</td>
<td>200,200 pixels</td>
</tr>
<tr>
<td>Maximum Size x,y:</td>
<td>800,800 pixels</td>
</tr>
<tr>
<td>Bit Depth:</td>
<td>8 Bit Indexed Colour</td>
</tr>
<tr>
<td>Compression:</td>
<td>LZW</td>
</tr>
<tr>
<td>Format:</td>
<td>Tiff 6.0</td>
</tr>
</tbody>
</table>

- Content of the graphic: The information contained in the graphic should supplement, in terms of navigational relevance, the encoding of the associated object. For example, an image of a standard IALA special purpose buoy that duplicates the attribution of the associated BOYSPP provides no...
relevant supplementary information to the mariner (and may be considered to be double encoding), and therefore should not be included.

- Aspect: Graphics should provide perspective relevant to the view of the mariner. For example, an image of the top of a bridge derived from a photograph taken from the top of a bridge tower or nearby building does not provide the mariner with any information relevant to their location, and should not be included. However, an image derived from a photograph taken from a vessel approaching the bridge may be considered relevant.

- Suitability for display in ECDIS: Graphics should be such that all the information in the graphic is legible in the ECDIS display. For example, text included in diagrams or tables must be large enough so as to be legible when the file is opened in the ECDIS display. Images included in a graphical file should also be appropriately scaled such that they comfortably fit in the picture display window on the ECDIS (that is, do not only take up a very small area of the window; or are so large that the image needs to be panned to see the entire image). Consideration must also be given to variation in ships' bridge lighting conditions. It is recommended that, where possible, associated files are tested by opening the file in an ECDIS prior to publication of the ENC.

Remarks:

- Clause 5.4.1 of the ENC Product Specification (S-57 Appendix B.1) specifies the content of an ENC exchange set, including the option to include picture files. The clause mandates the use of TIF as the format to be used for these files, but states additionally that “Files in other formats (including application files that may be used to manipulate text or picture files) may be included in an exchange set by private agreement between the producer and the receiver”. Additionally, clause 5.6.4 also mandates the use of TIF file formats for picture files, but states additionally “Files in other formats, provided through private agreements, should follow the same general naming convention and use the appropriate file extension to indicate their format”.

Many Type Approved ECDIS’s have been developed to accept only TIF files when generating the SENC as mandated in the ENC Product Specification. This has resulted in these ECDIS’s failing to load picture files in formats other than TIF.

When creating ENC exchange sets for general navigational distribution, picture files must be included only in TIF (.TIF) format.

4.8.21 Signs and Notice boards

If it is required to encode a fixed or floating sign or notice board, it must be done using a BCNSPP object (see clause 12.3.1) or BOYSPP object (see clause 12.4.1), with attribute CATSPM = 18 (notice mark), or using the object class DAYMAR (see clause 12.3.3).

Remarks:

- If it is required to encode a sign or notice board that has more than one colour, the attributes COLOUR and COLPAT must be used, according to the rules laid out in clause 2.4.
- If it is required to encode any text shown on a notice board or sign, it must be done using the attribute INFORM.
- If it is required to encode the shape and colour of a notice board, it must be done by encoding the board as a DAYMAR object.
5 Depth

5.1 Sounding datum

See clause 2.1.3.

5.2 Depth contours (see S-4 – B-411)

Geo object: Depth contour (DEPCNT)

Attributes: VALDCO - value of depth contour (negative value for drying contours).

The boundary of a drying rocky area (see INT1 - J20) or coral reef (see INT1 - J22) may be coincident with the zero metre contour (see (fg) in Figure 4). If it is required to encode this boundary, it must be done using the object class DEPCNT with the attribute VALDCO = 0.

On paper charts, the presentation of contours in areas of steep slope is sometimes generalised so that closely spaced contours are removed to leave a single contour (see (ab) in Figure 4). In such cases, this contour must be encoded using the shallowest depth of the slope.

Wherever possible, contours must be closed, or connected to the border of the cell, a coastline feature or another contour, in order to define closed areas.

Spatial objects associated with approximate contours should be encoded using the attribute QUAPOS = 4 (approximate).

Remarks:
- Producing Authorities should, as a minimum, use standardised depth contour intervals (refer S-4 – B-411). Additional depth contours may be added, where required.

5.3 Soundings (see S-4 – B-412 and B-413.1)

Geo object: Sounding (SOUNDG)

Attributes: EXPSSOU - indicates objects with a “value of sounding” within or not within the range of depth of the surrounding area (but see NOTE below).

Remarks:
- Producing Authorities should, as a minimum, use standardised depth contour intervals (refer S-4 – B-411). Additional depth contours may be added, where required.

Figure 4 – Depth contours
<table>
<thead>
<tr>
<th>Sounding</th>
<th>S-4</th>
<th>INT 1</th>
<th>QUAPPOS</th>
<th>QUASOU</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>In true position</td>
<td>B-412.1</td>
<td>I10</td>
<td>1</td>
<td></td>
<td>Should be encoded using QUAPPOS = 10</td>
</tr>
<tr>
<td>Out of position on paper chart</td>
<td>B-412.2</td>
<td>I11</td>
<td>I12</td>
<td>1</td>
<td>Spatial object must be encoded at the true position. There is no “sounding, out of position” in an ENC.</td>
</tr>
<tr>
<td>No bottom found</td>
<td>B-412.3</td>
<td>I13</td>
<td>5</td>
<td></td>
<td>For “no bottom found” soundings, where the value of the sounding is less than the depth of the surrounding depth area, the value EXPSOU = 2 (shoaler than the depth of the surrounding depth area) should be populated (valid exception to NOTE below).</td>
</tr>
<tr>
<td>Lower reliability</td>
<td>B-412.4</td>
<td>I14</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Drying</td>
<td>B-413.2</td>
<td>I15</td>
<td>1</td>
<td></td>
<td>Negative value</td>
</tr>
<tr>
<td>Doubtful</td>
<td>B-424.4</td>
<td>I2</td>
<td>3</td>
<td></td>
<td>Existence doubtful should be encoded using STATUS = 18</td>
</tr>
<tr>
<td>Reported but not confirmed</td>
<td>B-424.5</td>
<td>I3</td>
<td>I4</td>
<td>8</td>
<td>If available, the year of report must be encoded using the attribute SORDAT</td>
</tr>
</tbody>
</table>

Table 5.1

A sounding associated with a rock or coral pinnacle which is an obstruction to navigation must be encoded using the object class **UWTROC** (INT1 – K14) with attribute VALSOU populated with the value of the sounding.

The geometry of soundings is held in a 3 dimensional array (latitude, longitude, depth). In the interests of efficiency, multiple soundings should be encoded in one spatial object, provided that all the spatial and geo object attributes are common to the group.

As the sounding multiplication factor (SOMF) for ENC is always 10, soundings must only be encoded to one decimal place of a metre. Drying soundings must be indicated by a negative value.

For soundings surrounded by a danger line, see clause 6.3.

**NOTE:** Use of the attribute EXPSOU indicates whether the “value of sounding” is within or not within the range of depth of the surrounding depth/dredged area. This allows a **SOUNDG** object having a shoaler “value of sounding” than the depth/dredged area in which it lies, to be encoded on an ENC. The object class **SOUNDG** is not included in the list of SENC information to be displayed in either the Base Display or the Standard Display modes on the ECDIS unless requested by the operator through menu selection. Therefore soundings shoaler than a vessels safety depth, as set on the ECDIS, will not be displayed when using the Base Display or Standard Display settings. In addition, there is no guarantee that the ECDIS anti-grounding system will detect such soundings either in route planning or passage monitoring modes. This may result in a potential hazard to navigation being undetected by the mariner or the system in use.

It is therefore strongly advised not to use the attribute EXPSOU = 2 (shoaler than the range of depth of the surrounding depth area) for **SOUNDG** objects. Where a sounding is encountered that is shoaler than the range of depth of the surrounding depth/dredged area, encoders are strongly advised to conduct further investigation of source material in order to encode additional depth contour and depth area information more relevant to the sounding. Alternatively, encoders should consider using an alternate object class from **SOUNDG** (for example **OBSRTN** – see clause 6.2.2) to encode the depth.

For additional guidance on encoding shoal depths in dredged areas, see clause 5.5.
5.4 Depth areas

5.4.1 Geo object depth areas

The sea area, the intertidal area and the navigable parts of rivers, lakes and canals must be divided into depth areas, each of them having a range of depth.

As many depth areas as possible must be created using encoded depth contours.

There is no longer a requirement to encode DEPARE of type line in ENC. DEPARE of type line in existing data sets will be treated as redundant data and must be removed at the next edition of the ENC.

DEPARE objects of type area are part of Group 1.

Geo object: Depth area (DEPARE) (A)
Attributes: DRVAL1 - (see clause 5.4.3).
DRVAL2 - (see clause 5.4.3).
QUASOU SQUACC VERDAT INFORM NINFOM

5.4.2 Geometry of depth areas

Where areas are not closed on the source, it may be necessary to close these areas using edges without associated line objects. This is mandatory at the boundary of a cell (see Figure 5).

Remarks:
- For short isolated sections of DEPCNT objects such as (fl), it is up to the Producing Authority to determine whether to encode the small areas (efije) and (fghif) as a separate DEPARE object of type area, or to encode only the line (fl) as a “floating” DEPCNT object within a single DEPARE area having attributes DRVAL1 = 5 and DRVAL2 = 20. NOTE: In Figure 5, if the optional DEPARE objects are encoded, the depth area (abcd) will be split into two separate DEPARE objects (abgea) and (jhdj), both having DRVAL1 = 5 and DRVAL2 = 20.

5.4.3 Use of attributes DRVAL1 and DRVAL2 for depth areas in general

For each depth area, DRVAL1 and DRVAL2 should be encoded with the values corresponding to the shallowest and deepest depths in that area. These values, except for the shallowest and deepest areas, should be chosen from the values of the depth contours encoded in the data set, however the values for isolated shallow or deep areas may be taken from the shallowest or deepest measured depth (see items 2 and 3 in Figure 6 below).

A drying area, within which a drying height is indicated without a true position, should be encoded using a DEPARE object, with DRVAL1 set to the value of the drying height and DRVAL2 set to a data set contour value (usually zero). Alternatively, DRVAL1 for the DEPARE may be set to –H (see NOTE (a)
associated with Figure 6 below for definition of $H$), with the drying height encoded using the attribute INFORM on the DEPARE object (for example Dries 1.4).

If a depth area is adjacent to a non-navigable waterway, a closing line (that is, no linear geo object) should be encoded at the boundary between navigable and non-navigable waters. See clause 5.4.8.

![Figure 6 – Depth areas](image)

**NOTE (a):** $H$ = Height of the coastline datum above sounding datum, or a rounded value (for example (1) the value of the highest drying contour indicated on the source document; or (2) zero, if the coastline datum is the same as the sounding datum).

In the following clauses, the paragraph numbers refer to the item numbers in Figure 6. These clauses do not cover all encoding scenarios.

1. If the depth area is bounded by two or more depth contours:
   - DRVAL1 should take the value of the data set depth contour immediately shallower than the value of DRVAL2.
   - DRVAL2 should take the value of the deepest depth contour bounding the area.

2. If the depth area is only bounded by a one depth contour and the deepest depth is shown by a sounding (an isolated shoal area):
   - DRVAL1 should take the value of the data set depth contour immediately shallower than the value of the sounding or $-H$. However if the shallowest sounding within the area is considered to be the least depth of the shoal, DRVAL1 may be populated with the value of this sounding.
   - DRVAL2 should take the value of the depth contour.

**NOTE:** In the case where the shallowest depth in the area is equal to the bounding depth contour, both DRVAL1 and DRVAL2 may be populated with the value of the depth contour.
3. If the depth area is only bounded by a one depth contour and thedeepest depth is shown by a sounding and the shallowest depth is shown by a depth contour (an isolated deep area):
   - DRVAL1 should take the value of the depth contour.
   - DRVAL2 should take the value of the data set depth contour immediately deeper than or equal to the value of the sounding. However if the deepest sounding within the area is considered to be the deepest depth of the deep, DRVAL2 may be populated with the value of this sounding.

4. If the shallowest depth is defined by the coastline:
   - DRVAL1 should take the value of -H.
   - DRVAL2 should take the value of the shallowest data set depth contour bounding the area.

5. If the depth area is bounded by only one depth contour, contains no soundings, and is a shoal:
   - DRVAL1 should take the value of the data set depth contour immediately shallower than the value of the depth contour, or -H.
   - DRVAL2 should take the value of the depth contour.

6. If the depth area is bounded by only one depth contour, contains no soundings, and is a deep:
   - DRVAL1 should take the value of the depth contour.
   - DRVAL2 should take the value of the data set depth contour immediately deeper than the value of the depth contour.

7. If the depth area is bounded by an incomplete depth contour on one side (such as in incompletely surveyed area), and a complete depth contour on the other:
   - These areas are optional. See clause 4.5.2 and Figure 5.

8. If the depth area is bounded by complete depth contours, but contains an incomplete (floating) depth contour:
   - DRVAL1 should take the value of the shallowest depth contour.
   - DRVAL2 should take the value of the deepest depth contour.

   NOTE: Where the optional depth areas in paragraph 7 above are encoded, this will result in two discrete DEPARE objects, one on each side of the encoded optional depth areas. See clause 4.5.2 and Figure 5.

5.4.4 Not currently used

5.4.5 Not currently used

5.4.6 Not currently used

5.4.7 Not currently used

5.4.8 Rivers, canals, lakes, basins, locks

Where these areas are navigable at compilation scale, they must be encoded using the Group 1 object classes DEPARE, DRGARE or UNSARE, and coastline-type object classes COALNE or SLCONS. If it is required to encode the nature and name of the area, it must be done using the object class SEAARE.

Where these areas are required and are not navigable at compilation scale, they must be encoded using the object classes RIVERS, CANALS, LAKARE, DOCARE or LOKBSN. These objects must be covered by LNDARE or UNSARE objects. Use of the object classes CANBNK, LAKSHR and RIVBNK is prohibited.

5.5 Dredged areas (see S-4 – B-414)

If it is required to encode dredged areas, this must be done using the object class DRGARE.

Geo object: Dredged area (DRGARE) (A)
Attributes: DRVAL1 - depth of dredging.
            DRVAL2 - depth of dredging (if different to DRVAL1).
Use of the Object Catalogue for ENC

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Remarks:

- **DRGARE** objects of type area are part of Group 1.
- The boundary of a dredged area should not have coincident linear geo objects encoded, unless part of the boundary corresponds to the shoreline (see clause 4.5).
- The depth of dredging as populated in attribute DRVAL1 does not display in ECDIS. If it is required to display the dredged depth, this should be done by encoding a **SOUNDG** object(s) (see clause 5.3), with the value of the sounding corresponding to the dredged depth. The number and location of the **SOUNDG** objects is at the discretion of the encoder, noting however possible confusion that may arise if **SOUNDG** indicating shoaler depths than the dredged depth exist (see bullet below). Alternatively, a **SEAARE** object may be encoded covering or within the dredged area (see clause 8), having attribute OBJNAM containing the dredged depth (for example Dredged depth 6.5m).
- Dredged areas are often subject to siltation, resulting in shoaler depths being identified in the dredged area than the designed dredged depth. Where a **SOUNDG** object is encoded in a dredged area to indicate shoaler depths, the attribute value EXPSOU = 2 (shoaler than the depth of the surrounding depth area) should not be populated (see clause 5.3). Where required, the shoal depths should be encoded using **SOUNDG**, with the appropriate underlying depth information (**DEPARE** and, if required, **DEPCNT**) to support the depths. Alternatively, the attribute DRLVAL2 for the **DRGARE** may be set to the designed dredged depth for the dredged area, and the attribute DRVAL1 set to the value of the shoalest depth, or a **CTNARE** object may be encoded covering the shoaler depth area with the depth information provided using the attribute INFORM. Where the shoal depths are close to the edge of the dredged area, the dredged area limit may be adjusted to exclude the shoal depths from the area. See also S-4 – B-414.5.
- The attribute SORDAT may be used to encode the year of the latest control survey for dredged areas where the dredged depth is not maintained. For dredged areas where the dredged depth is maintained, it is not required to indicate the year of dredging.

### 5.6 Swept areas (see S-4 – B-415)

If it is required to encode a swept area, it must be done using the object class **SWPARE**.

<table>
<thead>
<tr>
<th>Geo object</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swept area</td>
<td><strong>(SWPARE)</strong></td>
</tr>
<tr>
<td><strong>DRVAL1</strong></td>
<td>swept depth.</td>
</tr>
<tr>
<td><strong>QUASOU</strong></td>
<td><strong>SOUACC</strong></td>
</tr>
<tr>
<td><strong>TECSOU</strong></td>
<td>6 - swept by wire-drag.</td>
</tr>
<tr>
<td></td>
<td>8 - swept by vertical acoustic system.</td>
</tr>
<tr>
<td></td>
<td>13 - swept by side scan sonar.</td>
</tr>
<tr>
<td></td>
<td>If encoded, the value of TECSOU must be one of the above.</td>
</tr>
<tr>
<td><strong>VERDAT</strong></td>
<td><strong>INFORM</strong> <strong>NINFOM</strong></td>
</tr>
<tr>
<td><strong>SORDAT</strong></td>
<td>date of sweeping.</td>
</tr>
</tbody>
</table>

Spot soundings and depth contours shown in these areas must be encoded using **SOUNDG** and **DEPCNT** objects. Attributes QUASOU, SOUACC and TECSOU encoded on **SWPARE** apply to the swept area only. When it is required to encode the quality of spot soundings and depth contours, it must be done using the meta object **M_QUAL** (see clause 2.2.3.1).

Even if the area contains no spot soundings or depth contours, a **SWPARE** object must overlap **DEPARE** or **DRGARE** objects. If there is insufficient depth information to allow the attributes DRVAL1 and DRVAL2 to be encoded on a **DEPARE** or **DRGARE** object, DRVAL1 should be set to the swept depth and DRVAL2 should be set to an empty (null) value.

Remarks:
- When a swept area occupies an entire \texttt{M\_QUAL} area object and a \texttt{SWPARE} object is not defined separately, \texttt{DRVAL1} for the \texttt{M\_QUAL} object must be used to encode the swept depth. The attribute \texttt{SOUACC} may be used on the \texttt{M\_QUAL} object to specify the accuracy of the swept depth defined by \texttt{DRVAL1} - the attribute \texttt{POSACC} must not be used. There must be no depth or positional accuracy information provided for any underlying soundings within the swept area.
- When a swept area occupies an entire \texttt{M\_QUAL} area object and a \texttt{SWPARE} object is defined separately, the \texttt{DRVAL1} value encoded on the \texttt{M\_QUAL} object must be the same as the \texttt{DRVAL1} value encoded on the \texttt{SWPARE} object. \texttt{SOUACC} may be used on the \texttt{M\_QUAL} object to specify the accuracy of the swept depth - \texttt{POSACC} must not be used. There must be no depth or positional accuracy information provided for any underlying soundings within the swept area.
- When a \texttt{SWPARE} object exists within a \texttt{M\_QUAL} object, \texttt{SOUACC} must only be used on the \texttt{M\_QUAL} object if the same depth accuracy applies to the swept depth and to the soundings outside the swept area. \texttt{POSACC} must only be used to encode the accuracy of depths falling outside the boundaries of the swept area. There must be no depth or positional accuracy information provided for any underlying soundings within the swept area.
- \texttt{SWPARE} objects should not overlap.

5.7 Areas of continual change (see S-4 – B-416)

If it is required to encode an area of continually changing depth, it must be done using the object class \texttt{CTNARE} (see clause 6.6). Caution notes in such areas must be encoded using the attributes \texttt{INFORM} or \texttt{TXTDSC}.

Such areas must always overlap \texttt{DEPARE} objects.

An area on the source with the indication "Less water" should be encoded using this method.

If it is required to encode sandwaves, this must be done using the object class \texttt{SNDWAV} (see clause 7.2.1).

5.8 Areas with inadequate depth information (see S-4 – B-417 and B-418)

5.8.1 Unsurveyed areas

Areas with no bathymetric survey information, and falling within a meta object \texttt{M\_COVR} area with attribute \texttt{CATCOV} = 1 (coverage available), must be encoded using the object class \texttt{UNSARE} (see clause 5.8.1.1 below for exception).

Geo object: Unsurveyed area (\texttt{UNSARE}) (A)
Attributes: \texttt{INFORM NINFORM}

Remarks:
- \texttt{UNSARE} objects of type area are part of Group 1.
- \texttt{UNSARE} objects containing no depth data or bathymetry are not required to be covered by \texttt{M\_QUAL} objects (see clause 2.2.3.1).

5.8.1.1 Satellite imagery as source information (see S-4 – B424.7)

In some areas source information may be limited to shallow water depth information derived from satellite imagery. Where defined depths can be interpolated from satellite imagery (for example the drying line, 5 metre or 10 metre depth contours), and little or no reliable source survey information exists in the area, consideration should be given to showing this information in ENCs.

If it is required to encode shoal areas which have been derived from satellite imagery, \texttt{DEPARE} and \texttt{DEPCNT} objects of an appropriate depth range should be used. This should only be done in areas which have not been systematically surveyed. Areas of depth information derived from satellite imagery should be covered by \texttt{M\_QUAL} meta objects (see clause 2.2.3.1) having the appropriate value for the attribute \texttt{CATZOC} (that is, 4 (zone of confidence C) or 5 (zone of confidence D)), and having attribute \texttt{TECSOU} populated as 11 (satellite imagery).
5.8.2 Incompletely surveyed areas
An incompletely surveyed area should be encoded using either an UNSARE object, within which soundings and contours may be encoded (but not depth areas), or using DEPARE objects. The attributes DRVAL1 and DRVAL2 for such depth areas should have explicit values.

The area must also be covered by M_QUAL meta objects (see clause 2.2.3.1), with suitably defined attribute CATZOC values. Further information may be given using the meta object M_SREL (see clause 2.2.3.2), where appropriate.

A cautionary note should also be encoded using a CTNARE object of type area (see clause 6.6).

5.8.3 Bathymetry in areas of minimal depiction of detail on paper charts
Where areas of little or no depth information exist within a specified ENC usage, they should be encoded using one of the following options:

5.8.3.1 Areas of omitted bathymetry
Encoders are advised that when encoding areas of bathymetry from paper charts containing minimal depth detail at scales that correspond to the ENC Navigation Purpose, to consult larger scale paper charts or ENC Navigation Purpose cells and generalise the bathymetry from this data. This is done to ensure that sufficient information is encoded so as not to conflict with larger scale coverage. The following is the recommended minimum encoding requirement in such cases:

Where larger compilation scale ENC coverage is available, the larger compilation scale cells should be examined to determine the shallowest DEPARE object, other than the intertidal area, within the whole of the area. Intertidal areas should then be generalised from the larger scale coverage, and one DEPARE object may then be created, with attributes DRVAL1 and DRVAL2 encoded from the values obtained from the larger scale, corresponding to the remaining area of bathymetry.

Where larger scale coverage does not exist, a single DEPARE object may be created to cover the area of omitted bathymetry. The DRVAL1 value of the DEPARE object should be set to the shallowest value appropriate to the colour tint that is applied to it (for example if blue tint is used for 5-20m areas, the DRVAL1 value for the area of omitted bathymetry should be set to 5). The DRVAL2 value should be set to the shallowest value of the surrounding Group 1 polygons.

In either case, the areas should be covered by a CTNARE object, the boundary of which follows exactly the surrounding Group 1 objects (see clause 2.8.2).

Encoders should consider the effect of over-generalising areas of omitted bathymetry on the ECDIS display as the mariner “zooms out” through the ENC Navigational Purposes.

5.8.3.2 Areas of very simplified bathymetry
In these areas, information relating to bathymetry (for example depth contours, dangers, rocky areas, isolated rocks, nature of the seabed, dredged areas, unsurveyed areas) should be individually encoded as normal.

A CTNARE object should be created covering the DEPARE objects of type area, within the area of simplified bathymetry, in order to encode a cautionary note (see clause 2.8.2).

5.8.4 Depth discontinuities between surveys (see S-4 – B-416.1)
Depth discontinuities between adjoining or overlapping source bathymetric surveys may be caused by:
- Surveys in areas of continually changing depth (see clause 5.7) conducted with a significant time gap between the surveys; or
- Adjoining areas having significant differences in the quality of bathymetric data (see clause 2.2.3.1).

It may not be possible to safely resolve significant depth discontinuity by interpolating approximate depth contours, which may compromise the ability for the compiler to adequately encode complete, non-overlapping Group 1 coverage of the area of the ENC cell covered by data. Where it is required to
indicate these significant depth discontinuities, it should be done by encoding a “very narrow” UNSARE object (see clause 5.8.1).

The “very narrow area” should be at least 0.3mm in width at ENC compilation scale (see clause 2.2.6).

Remarks:
- An indication of the purpose of the UNSARE may be done by population of the attribute INFORM, for example Discontinuity between surveys.
- In order to provide an indication to the mariner of the more reliable encoded bathymetry in an area of continually changing depth, the attribute CATZOC should be downgraded for the M_QUAL object (see clause 2.2.3.1) corresponding to the less reliable (or older) data.
6 Dangers

6.1 Rocks and coral reefs (see S-4 – B-421)

Due to possible ECDIS display issues isolated dangers of type point (object classes UWTROC, WRECKS and OBSTRN) should be encoded as isolated nodes (that is, they should not be encoded on connected nodes). Similarly, isolated dangers should not be encoded on an edge of a DEPARE, DRGARE or UNSARE; where this occurs the geometry of the Group 1 objects should be amended.

6.1.1 Rocks which do not cover (islets)

An area feature must be encoded using:
- A LNDARE object of type area (mandatory)
- COALNE or SLCONS objects of type line (mandatory)
- LNDELV objects of type line and/or point (optional)

A line feature must be encoded using:
- A LNDARE object of type line (mandatory)
- LNDELV objects of type point (optional)

A point feature must be encoded using:
- A LNDARE object of type point (mandatory)
- A LNDELV object of type point (optional)

6.1.2 Rocks which may cover

These rocks may cover and uncover, may be awash, or may be always underwater.

<table>
<thead>
<tr>
<th>Geo object: Underwater / awash rock (UWTROC)</th>
<th>Attributes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXPSOU - indicates objects with a “value of sounding” within or not within the range of depth of the surrounding area.</td>
<td></td>
</tr>
<tr>
<td>NATQUA - 9 - rock.</td>
<td></td>
</tr>
<tr>
<td>NATSUR - 14 - coral.</td>
<td></td>
</tr>
<tr>
<td>18 - boulder.</td>
<td></td>
</tr>
<tr>
<td>NOBJNM OBJNAM</td>
<td></td>
</tr>
<tr>
<td>QUASOU - see table 6.1 below.</td>
<td></td>
</tr>
<tr>
<td>SOUACC - see use of the meta object M_QUAL (clause 2.2.3.1).</td>
<td></td>
</tr>
<tr>
<td>STATUS - 18 - existence doubtful.</td>
<td></td>
</tr>
<tr>
<td>TECSON</td>
<td></td>
</tr>
<tr>
<td>VALSOU - see table 6.1 below.</td>
<td></td>
</tr>
<tr>
<td>VERDAT</td>
<td></td>
</tr>
<tr>
<td>WATLEV - see table 6.1 below.</td>
<td></td>
</tr>
<tr>
<td>INFORM NINFOM</td>
<td></td>
</tr>
<tr>
<td>SORDAT - year of report, for reported but not confirmed danger.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rock or coral reef</th>
<th>INT 1</th>
<th>WATLEV</th>
<th>QUASOU</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Covers and uncovers, depth unknown</td>
<td>K11</td>
<td>4</td>
<td>2</td>
<td>See Remarks below for population of the attribute EXPSOU</td>
</tr>
<tr>
<td>Covers and uncovers, depth known</td>
<td>K11</td>
<td>4</td>
<td>any value except 2</td>
<td>Negative value for VALSOU</td>
</tr>
<tr>
<td>Awash</td>
<td>K12</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Underwater rock, depth unknown</td>
<td>K13</td>
<td>3</td>
<td>2</td>
<td>See Remarks below for population of the attribute EXPSOU</td>
</tr>
<tr>
<td>Underwater rock, depth known</td>
<td>K14</td>
<td>3</td>
<td>any value except 2</td>
<td></td>
</tr>
</tbody>
</table>
Use of the Object Catalogue for ENC

<table>
<thead>
<tr>
<th>Rock or coral reef</th>
<th>INT 1</th>
<th>WATLEV</th>
<th>QUASOU</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reported, not confirmed</td>
<td>13.1.3.2</td>
<td>3,4 or 5</td>
<td>9</td>
<td>If available, the year reported should be encoded in SORDAT. The attribute QUAPOS should be set to 8 (reported, not confirmed).</td>
</tr>
</tbody>
</table>

Remarks:
- All UWTROC objects should be encoded using one of the above combinations of attributes.
- A rock represented by a spot sounding and an associated nature of seabed (underwater rock not dangerous to surface navigation) may be encoded using a single UWTROC object.
- For area rock and coral reef features, see clause 7.1.
- When a group of rocks is surrounded by a danger line, each rock should be encoded as a separate UWTROC object covered by an obstruction area object (OBSTRN – see clause 6.2.2).
- If it is required to encode an UWTROC object where the attribute VALSOU is populated with an empty (null) value, but the source information indicates the depth of the object is within the range of the surrounding depth area, the value EXPSON = 1 (within the range of the surrounding depth area) should be populated in order to avoid the unnecessary display of isolated danger symbols in ECDIS.

6.2 Wrecks, foul ground and obstructions (see S-4 – B-422)

6.2.1 Wrecks

If it is required to encode a wreck, it must be done using the object class WRECKS.

Geo object: Wreck (WRECKS) (P, A)

Attributes:
- CATWRK - see table 6.2 and Remarks 2nd bullet point below.
- CONRAD
- CONVIS
- EXPSON - indicates objects with a “value of sounding” within or not within the range of depth of the surrounding area.
- HEIGHT - only if WATLEV = 1 or 2.
- NOBJNM
- OBJNAM
- QUASOU - see table 6.2 below.
- SOUACC - see use of the meta object M_QUAL (clause 2.2.3.1).
- STATUS - 13 - for historic wrecks.
- 18 - for existence doubtful.
- If encoded the value of STATUS must be one of the above.
- TECSON - see table 6.2 below.
- VALSOU
- VERACC
- VERDAT
- VERLEN
- WATLEV - see table 6.2 below.
- INFORM
- NINFOM

In the following table, the symbol ‘/’ indicates that this attribute must not be encoded. A blank indicates that the encoder may choose a relevant value for the attribute.

<table>
<thead>
<tr>
<th>Wrecks…</th>
<th>S-4</th>
<th>INT 1</th>
<th>CATWRK</th>
<th>WATLEV</th>
<th>QUASOU</th>
<th>TECSON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Showing any part of hull or superstructure (visible at high water)</td>
<td>B-422.2</td>
<td>K24 K20</td>
<td>5</td>
<td>1 or 2</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Showing any part of hull or superstructure (visible at low water)</td>
<td>B-422.2</td>
<td>K24 K21</td>
<td>5</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Covers and uncovers</td>
<td>B-422.2</td>
<td>K24 K21</td>
<td>4 or 5</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Awash</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The mast only is visible at high water</td>
<td>B-422.2</td>
<td>K25</td>
<td>4 or 5</td>
<td>1</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>The mast only is visible at low water</td>
<td>B-422.2</td>
<td>K25</td>
<td>4</td>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Use of the Object Catalogue for ENC

<table>
<thead>
<tr>
<th>Wrecks…</th>
<th>S-4</th>
<th>INT 1</th>
<th>CATWRK</th>
<th>WATLEV</th>
<th>QUASOU</th>
<th>TECSOU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured depth</td>
<td>B-422.4</td>
<td>K26</td>
<td>3</td>
<td>1 or 6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Depth measured and swept by wire drag</td>
<td>B-422.3</td>
<td>K27</td>
<td>3</td>
<td>6</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Depth measured by diver</td>
<td>B-422.3</td>
<td>K27</td>
<td>3</td>
<td>1 or 6</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Depth unknown, considered dangerous by the responsible Producing Authority</td>
<td>B-422.6</td>
<td>K28</td>
<td>2</td>
<td>2*</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td>Depth unknown, not considered dangerous by the responsible Producing Authority</td>
<td>B-422.6</td>
<td>K29</td>
<td>1</td>
<td>2*</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td>Depth unknown, with a safe clearance</td>
<td>B-422.5</td>
<td>K30</td>
<td>3</td>
<td>7</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td>Distributed remains of wreck</td>
<td>B-422.8</td>
<td>K31</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reported, not confirmed</td>
<td>B-424.5</td>
<td>I3.1,3.2</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*For a wreck where the least depth is unknown, the attribute value 2 (depth or least depth unknown) for QUASOU does not apply to the depth of the sea bottom near the wreck.

The provision of more quantitative information for wrecks where possible is particularly important in terms of the portrayal of wrecks in ECDIS. Conditional Symbology Procedures in the IHO Specifications for Chart Content and Display Aspects of ECDIS (S-52) Annex A – ECDIS Presentation Library, do not take into account the classification of wrecks as “dangerous” or “non-dangerous” when symbolizing WRECKS outside UNSARE. This often results in wrecks located in DEPARE or DRGARE being symbolized as an obstruction to navigation where they are actually non-dangerous. Where the depth of the wreck is unknown, compilers should consider determining an estimated safe clearance value (see S-4 – B-422.5) and populating QUASOU = 7 (least depth unknown, safe clearance at value shown).

Where a wreck is shown with its true shape (large scale chart), soundings and heights are often given inside a wreck to show the highest points of the hull or superstructure (for example mast, funnel). If it is required to encode such features, they must be done using:

- A WRECKS object of type area with all populated attributes applying to the highest point of the wreck.
- LNDELV objects of type point to encode the features of the wreck that are always dry; the type of each feature (for example mast, funnel) may be encoded using the attributes INFORM and NINFOM.
- SOUNDG objects to encode the features of wrecks which are always submerged, or cover and uncover; the type of each feature (for example mast, funnel) may be encoded using INFORM and NINFOM, which means that these soundings must be encoded individually.

Remarks:

- A WRECKS object of type area must be covered by an area object from Group 1 as appropriate.
- When encoding a WRECKS object, the attributes populated should adhere to the guidance in S-4 Clause B-422. Where possible, this includes the population of the attributes VALSOU and QUASOU where the depth of a wreck is known, or the depth is unknown but an estimated safe clearance can be determined. Where the depth is known, or the depth is unknown but an estimated safe clearance has been determined, it is not required to populate the attribute CATWRK = 1 (non-dangerous wreck) or 2 (dangerous wreck), as the mariner has the quantitative information in order to determine whether the wreck may be dangerous to their type of vessel.
- If it is required to encode a WRECKS object where the attribute VALSOU is not populated or is populated with an empty (null) value, but the source information indicates the depth of the object is within the range of the surrounding depth area, the value EXPSOU = 1 (within the range of the surrounding depth area) should be populated in order to avoid the unnecessary display of isolated danger symbols in ECDIS.
6.2.2 Obstructions, foul areas and foul ground

If it is required to encode snags, stumps, wellheads, diffusers, cribs, fish havens, foul areas, foul grounds, booms, ice booms, sites of cleared platforms or ground tackle, it must be done using the object class OBSTRN.

Geo object: Obstruction (OBSTRN) (P,L,A)
Attributes:
- CATOBS: indicates objects with a “value of sounding” within or not within the range of depth of the surrounding area.
- CONDTN: only if WATLEV = 1 or 2.
- EXPSOU: NATQUA NATSUR NOBJNM OBJNAM
- PRODCT: only used for wellheads.
- QUASOU: see table 6.3 below.
- STATUS: 18 - existence doubtful.
- TECSOU: see table 6.3 below.
- SOUACC: see use of the meta object M_QUAL (clause 2.2.3.1).
- VALSOU: only if WATLEV = 3, 4 or 5.
- NATCON: only if WATLEV = 3, 4 or 5.
- NATQUA: see table 6.3 below.
- PRODCT: only used for wellheads.
- QUASOU: see table 6.3 below.
- STATUS: 18 - existence doubtful.
- TECSOU: see table 6.3 below.
- VALSOU: only if WATLEV = 3, 4 or 5.
- NATCON: see use of the meta object M_QUAL (clause 2.2.3.1).
- PRODCT: only used for wellheads.
- QUASOU: see table 6.3 below.
- STATUS: 18 - existence doubtful.
- TECSOU: see table 6.3 below.
- VALSOU: only if WATLEV = 3, 4 or 5.
- INFORM: NINFOM

In the following table, the symbol ‘/’ indicates that this attribute must not be encoded. A blank indicates that the encoder may choose a relevant value for the attribute.

<table>
<thead>
<tr>
<th>Obstruction...</th>
<th>INT 1</th>
<th>WATLEV</th>
<th>QUASOU</th>
<th>TECSOU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth unknown</td>
<td>K40</td>
<td>3 or 4</td>
<td>2</td>
<td>/</td>
</tr>
<tr>
<td>Least depth known</td>
<td>K41</td>
<td>3 or 4</td>
<td>1 or 6</td>
<td></td>
</tr>
<tr>
<td>Swept by wire to the depth shown</td>
<td>K42</td>
<td>3</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Measured by diver</td>
<td>K42</td>
<td>3</td>
<td>1 or 6</td>
<td>4</td>
</tr>
</tbody>
</table>

All obstructions should be encoded using one of the above combinations of attributes.

* For an obstruction where the least depth is unknown, the attribute value 2 (depth or least depth unknown) for QUASOU does not apply to the depth of the sea bottom near the obstruction.

It is important when encoding obstructions to be aware of the distinction between attribute values CATOBS = 6 (foul area) and CATOBS = 7 (foul ground):

Foul areas are defined as areas of numerous uncharted dangers to navigation, and on paper charts this is represented using a danger line (see clause 6.3.3 and INT1 – K1), normally supported by shallow water blue tint and little, if any, additional depth information covering the area. When encoded on ENC, OBSTRN objects of type area with attribute CATOBS = 6 (foul area) will display in the ECDIS “base display” as an obstruction to navigation, with all associated alarms to indicate that it is unsafe for vessels to enter or transit the area.

Foul ground is defined as an area over which it is safe to navigate but which should be avoided for anchoring, taking the ground or ground fishing. On paper charts, this is represented using the maritime limit in general dashed black line, interspersed with foul ground “hash” symbols, or with an accompanying legend “Foul” (see INT1 – K31). The area is also covered by appropriate full depth representation. In some cases, the legend shown on the paper chart is expanded to “Foul Ground” or “Foul Area”. When encoded on ENC, OBSTRN objects of type area with attribute CATOBS = 7 (foul ground) will display in the ECDIS “other” display as a “foul area of seabed safe for navigation but not for anchoring”, indicating to the mariner that it is safe to enter or transit the area but hazardous to take the ground or undertake other subsurface activities.

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In some cases the use of the paper chart legend "Foul Area" to indicate an area of foul ground has resulted in encoding in ENC of OBSTRN with CATOBS = 6 (foul area). This encoding has resulted in the incorrect indication in the ECDIS that the area is unsafe for navigation, which is potentially confusing to the mariner.

Foul ground, over which it is safe to navigate but which should be avoided for anchoring, taking the ground or ground fishing, should be encoded using an OBSTRN object of type area or point, with attribute CATOBS = 7 (foul ground). Although the paper chart may depict a "Foul Area", it should be determined whether it is in fact "Foul Ground" before encoding a value for the attribute Category of Obstruction (CATOBS).

Remarks:
- If the nature of a dangerous underwater object, dangerous underwater area, or floating object is not explicitly known, it must be encoded using OBSTRN.
- An OBSTRN object of type area must be covered by an area object from Group 1 as appropriate.
- If it is required to encode an OBSTRN object where the attribute VALSOU is populated with an empty (null) value, but the source information indicates the depth of the object is within the range of the surrounding depth area, the value EXPSON = 1 (within the range of the surrounding depth area) should be populated in order to avoid the unnecessary display of isolated danger symbols in ECDIS.
- Active submarine volcanos can be a significant navigational hazard and harmful concentrations of volcanic gases emanating from active submarine volcanos can cover an extensive area (see S-4 – clause B-428.4). If it is required to encode an active submarine volcano, it must be done using an OBSTRN object, with attributes EXPSON = 2 (shoaler than the range of depth of the surrounding depth area), QUASOU = 2 (depth unknown) and INFORM = Active submarine volcano. To indicate the unpredictable nature of the volcano (it may be periodically submerged or extend above the surface), the mandatory attributes VALSOU and WATLEV must be populated with an empty (null) value. In order to raise the level of indication of the hazard in the ECDIS to the mariner so as to generate an alarm, a small DEPARE object having attribute DRVAL1 = 0 may also be encoded. The area that can be potentially covered by harmful volcanic gases, which may cover an area of up to 10 NM from the volcano, should be encoded using the object class CTNARE (see clause 6.6), with attribute INFORM = Volcanic activity; and an appropriate cautionary note referenced using the attribute TXTDSC similar to:

  Active submarine volcanos exist in this area. Some volcanos have been reported to erupt breaking the surface of the sea and projecting ashes, other volcanic materials and harmful gases into the air. Changes to charted depths, uplifting of reefs and emerging of volcanic islets may occur throughout the area. Due to the unpredictable nature of these events mariners are strongly recommended to avoid the area.

Inactive submarine volcanos must be encoded, if required, using the object class SEAARE (see clause 8).
- In certain circumstances where an obstruction is always dry (for example cribs), it may be covered by a LNDARE object.

6.3 Danger lines

6.3.1 Danger line around a point danger or an isolated sounding

In general terms, a danger line that surrounds a single symbol or sounding (for example INT1 - K28, K30, K40b, K41, K42 or K43.1b) should not be encoded as a separate area. However, when the danger line indicates the true shape of the feature, it should be encoded using WRECKS or OBSTRN objects of type area. A single sounding enclosed by a danger line should be encoded using an OBSTRN object of type point. The sounding value, in this case, must be encoded using the attribute VALSOU.
6.3.2 Danger line limiting an area of wrecks or obstructions

The area enclosed by the danger line must be encoded using WRECKS or OBSTRN objects of type area, with the attribute values, when encoded, reflecting the characteristics of the shallowest point object encoded in the area. The area must also be covered by DEPARE or UNSARE objects as appropriate.

If it is required to encode one or more least depths in such an area, it must be done using a point object for each of the depths, in addition to the area object.

6.3.3 Danger line bordering an area through which navigation is not safe (see S-4 – B-420.1)

A danger line, bordering an area through which navigation is not safe, should be encoded using an OBSTRN object of type area, with attribute CATOBS = 6 (foul area).

6.4 Overfalls, races, breakers, eddies (see S-4 – B-423)

If it is required to encode a disturbance of water, it must be done using the object class WATTUR.

Geo object: Water turbulence (WATTUR) (P,L,A)
Attributes: CATWAT OBJNAM NOBJNM INFORM NINFOM

Remarks:
- If it is required to encode a breaker over an off-lying shoal, it must be done using a WATTUR object at the same position as the feature causing the breaker.
- A WATTUR object of type area must be covered by DEPARE or UNSARE objects as appropriate.

6.5 Doubtful dangers (see S-4 – B-424)

The fact that a danger is doubtful should be encoded using the feature attributes QUASOU and STATUS and the spatial attribute QUAPOS on the object:

<table>
<thead>
<tr>
<th></th>
<th>S-4</th>
<th>INT 1</th>
<th>QUAPOS</th>
<th>QUASOU</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position approximate</td>
<td>B-424.1</td>
<td>B7</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Position doubtful</td>
<td>B-424.2</td>
<td>B8</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Existence doubtful</td>
<td>B-424.3</td>
<td>I1</td>
<td></td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Doubtful sounding</td>
<td>B-424.4</td>
<td>I2</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reported danger</td>
<td>B-424.5</td>
<td>I3.1, 3.2</td>
<td>7 or 8</td>
<td>8 or 9</td>
<td></td>
</tr>
</tbody>
</table>

Remarks:
- The same notions of approximate or doubtful positions and doubtful existence also apply to features other than dangers (for example landmarks, buoys).
The text "Discoloured water" on the source indicates the probable existence of shallow water. This should be encoded using a CTNARE object with attribute INFORM or TXTDSC containing a cautionary note (see clause 6.6).

6.6 Caution areas

If it is required to identify an area in which the mariner must be aware of circumstances influencing the safety of navigation (for example an area of continually changing depths), and which cannot be encoded using existing feature objects, it must be done using the object class CTNARE. This object class may be required to identify a danger, a risk, a rule or advice that is not directly related to a particular object.

Geo Object: Caution area (CTNARE) (P,A)
Attributes: DATEND  DATSTA  PEREND  PERSTA  INFORM  NINFOM  TXTDSC  NTXTDS

Remarks:
• If the information applies to a specific area the CTNARE object should cover only that area.
• Information which may be of use to the mariner, but is not significant to safe navigation and cannot be encoded using existing feature objects, should be encoded using an M_NPUB object (see clause 2.5), and using the attributes INFORM and/or TXTDSC (see clause 2.3). This encoding is intended to reduce the number of alarms or indications generated in the ECDIS due to the overuse of CTNARE objects.
• In order to ensure correct ECDIS display, CTNARE objects of type area should not share the geometry of objects such as DEPCNT and other objects with higher S-52 display priorities, as the CTNARE will appear to be "open ended", which may confuse the mariner. Where this occurs, the edge of the CTNARE should be extended outward to clear the "shared" edge, sufficient to avoid "duplicate geometry" validation errors (that is, at least 0.3mm at the ENC compilation scale (see clause 2.2.6)).
7 Nature of the seabed

7.1 Description of the bottom (see S-4 – B-425 to B-427)

If it is required to encode an area of the sea where the nature of the bottom is homogeneous, it must be done using the object class SBDARE.

Geo object: Seabed area (SBDARE) (P,L,A)
Attributes: COLOUR NATQUA NATSUR WATLEV NOBJNM OBJNAM INFORM NINFOM

Remarks:
In the following clauses, the paragraph prefixes refer to the examples shown in Figure 8.

(a) Mixed natures: The dominant nature of the seabed (NATSUR) should be given first. When there are qualifying terms (NATQUA) associated with the various natures of surface, the qualifying terms must be listed in the same order as the nature of surface list. Where a particular nature of surface has no qualifying term, the place in the list must be left empty and a delimiting comma must be encoded. For example, to encode a bottom quality such as "fine sand, mud and broken shells", the attributes NATSUR = 4,1,17 and NATQUA = 1,4 must be encoded as shown. Where the last nature of surface in a list has no qualifying term, a trailing comma must be encoded. For example, "fine sand and mud" must be encoded with NATSUR = 4,1 and NATQUA = 1,.

(b) Underlying material: Should be encoded in the same way as mixed natures, replacing the comma by a slash (/). The surface layer must be given first, followed by the underlying layers. Where mixed natures are present and it is also required to indicate the layering of material the commas and slashes should be consistent between NATSUR and NATQUA. For example, "fine sand and mud" over rock should be encoded as follows NATSUR = 4,1/9 and NATQUA = 1,/

(c) Coral reef, which is always covered, represented on paper charts as an area (INT1 - K16): An OBSTRN object of type area must be encoded with attributes CATOBS = 6 (foul area), NATSUR = 14 (coral) and WATLEV = 3 (always underwater/submerged). This object must be covered by a DEPARE or UNSARE object as appropriate. In this area, some point dangers may be shown. An UWTROC object should be encoded for each individual point danger.

(d) Hard bottom: The attribute NATQUA = 10 (hard) should be encoded, without being associated with NATSUR.

(e) On the source, in the intertidal area or along the drying line, the nature of surface is sometimes shown by an open line rather than a closed area. In such cases, a SBDARE object of type line should be encoded, with attribute WATLEV = 4 (covers and uncovers).

(f) If it is required to encode a rock pinnacle which is dangerous to navigation, it must be done using the object class UWTROC, while a rocky nature of seabed should be encoded using a SBDARE object of type point.

(g) Where a SBDARE object of type area is located in an intertidal area, it should be encoded with WATLEV = 4 (covers and uncovers).
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The table below contains the most common encoding combinations of NATSUR and NATQUA; other coding combinations are possible.

<table>
<thead>
<tr>
<th>NATQUA</th>
<th>1 fine</th>
<th>2 medium</th>
<th>3 coarse</th>
<th>4 broken</th>
<th>5 sticky</th>
<th>6 soft</th>
<th>7 stiff</th>
<th>8 volcanic</th>
<th>9 calcareous</th>
<th>10 hard</th>
</tr>
</thead>
<tbody>
<tr>
<td>NATSUR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Mud</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Clay</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Silt</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Sand</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Stone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Gravel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Pebbles</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Cobbles</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 Rock</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 Lava</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>14 Coral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 Shells</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 Boulder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7.2 Special bottom types

7.2.1 Sandwaves (see S-4 – B-428.1)

If it is required to encode sandwaves, this must be done using the object class SNDWAV.

Geo object: Sandwaves (SNDWAV) (P,L,A)
Attributes: VERACC
VERLEN - amplitude of the sandwave above the bottom.
INFORM NINFOM

7.2.2 Weed - Kelp (see S-4 – B-428.2)

If it is required to encode marine weed or kelp, it must be done using the object class WEDKLP.

Geo object: Weed / kelp (WEDKLP) (P,A)
Attributes: CATWED NOBJNM OBJNAM INFORM NINFOM

7.2.3 Springs in the seabed (see S-4 – B-428.3)

If it is required to encode a spring from the seabed, it must be done using the object class SPRING.

Geo object: Spring (SPRING) (P)
Attributes: NOBJNM OBJNAM INFORM NINFOM

7.2.4 Tideways (see S-4 – B-413.3)

If it is required to encode a tideway, it must be done using the object class TIDEWY.

Geo object: Tideway (TIDEWY) (L,A)
Attributes: NOBJNM OBJNAM INFORM NINFOM
Remarks:
- **TIDEWY** objects must be covered by **DEPARE**, **DRGARE** or **UNSARE** objects.
8 Sea areas (see S-4 – B-550)

Undersea features and sea areas in general, including intertidal areas, may be identified by their names and may be delimited by the spatial objects used by other geo objects (for example depth contours, coastlines). If it is required to encode these areas, this must be done using the object class \textit{SEAARE}.

Geo object: Sea area (SEAARE) \((P,A)\)
Attributes: CATSEA NOBJNM OBJNAM INFORM NIINFOM

Remarks:
- This object class has a use similar to that of the object class \textit{LNDRGN} (see clause 4.7.1), but for the sea.
- A \textit{SEAARE} object of type area should be bounded, if possible, by existing lines used by other objects (for example DEPCNT, COALNE). If necessary, however, this area may be bounded by other lines created to close the area, or to describe a new area.
- For seas, oceans, gulfs and other types of sea area, where there is no specific value for the attribute CATSEA, the generic term 'Sea', 'Ocean', 'Gulf', etc may be included in the attributes OBJNAM and NOBJNM.
- \textit{SEAARE} objects of type area may overlap.
- A \textit{SEAARE} object of type area must be covered by objects from Group 1 (DEPARE, DRGARE, UNSARE etc).
9 Harbour regulations

9.1 Regulations within harbour limits

9.1.1 Administrative harbour areas (see S-4 – B-430.1)
If it is required to encode an administrative harbour area, it must be done using the object class HRBARE.

Geo object: Harbour area (HRBARE) (A)

Attributes: NOBJNM OBJNAM STATUS INFORM NINFOM

Remarks:
- A masked line may be used to suppress the symbolisation of the boundary, where such symbolisation is considered inappropriate.

9.1.2 Speed limits (see S-4 – B-430.2)
Speed is often limited inside harbours in order to prevent wakes. If it is required to encode this restriction, it must be done using a RESARE object (see clause 11.1) with the attribute CATREA = 24 (no wake area) or RESTRN = 13 (no wake). If it is required to encode cases where the speed limit is known, it must be done using RESTRN = 27 (speed restricted), with the speed limit and its unit of measurement encoded using the attribute INFORM (for example Speed limit is 5 knots).

If it is required to encode the buoys/beacons marking the RESARE object with speed limits, it must be done using BCNSPP or BOYSPP objects (see clauses 12.3.1, 12.4.1), with the attribute CATSPM = 24 (“reduced wake” mark) or 25 (speed limit mark). The speed limit and its unit of measurement should be encoded using the attribute INFORM (for example Speed limit is 6 knots).

9.2 Anchorages and prohibited/restricted anchorages; moorings

9.2.1 Anchorages (see S-4 – B-431.1; B-431.3 and B-431.7)
If it is required to encode an anchorage area, including anchorages for seaplanes, it must be done using the object class ACHARE.

Geo object: Anchorage area (ACHARE) (P,A)

Attributes: CATACH DATEND DATSTA NOBJNM OBJNAM - name or number of the anchorage.
PEREND PERSTA RESTRN STATUS
INFORM - additional information about the category of anchorage.
NINFOM

Remarks:
- Individual reported anchorages without defined limits should be encoded as ACHARE objects of type point, with attributes CATACH = 1 (unrestricted anchorage), STATUS = 3 (recommended), and INFORM = Reported anchorage.
- Areas with numerous small craft moorings should be encoded as ACHARE objects of type area, with CATACH = 8 (small craft mooring area). For the encoding of mooring buoys, see clause 9.2.4.
- If it is required to encode an anchorage for seaplanes, it must be done using CATACH = 6 (seaplane anchorage).
- If it is required to encode an anchorage which may be used for a period of not more than 24 hours, it must be done using CATACH = 9 (anchorage for periods up to 24 hours).
- If it is required to encode an anchorage with a specific, limited time period, it must be done using CATACH = 10 (anchorage for limited period of time). The specific limit of time should be encoded using the attribute INFORM (for example Anchorage limited to 12 hours).
- Areas where anchoring is prohibited must be encoded, where required, as RESARE (see clause 11.1) with attribute RESTRN = 1 (anchoring prohibited).
9.2.2 Anchor berths (see S-4 – B-431.2)

If it is required to encode an anchor berth, it must be done using the object class ACHBRT.

Geo object: Anchor berth (ACHBRT) (P,A)
Attributes:
- CATACH: name or number of the berth.
- DATEND: date of end of use.
- DATSTA: date of start of use.
- OBJNAM: name or number of the berth.
- PEREND: period of end of use.
- PERS: period of start of use.
- RADIUS: radius of the swinging circle in metres.
- STATUS: status of the berth.
- INFORM: additional information about the category of anchorage.

Remarks:
- If an anchor berth is defined by a centre point and a swinging circle, it should be of type point, with the radius of the swinging circle encoded using the attribute RADIUS.

9.2.3 Anchoring restricted (see S-4 – B-431.4)

If it is required to encode a restricted anchoring area, it must be done using a RESARE object, or using other objects with the attribute RESTRN (see clause 11.1), where RESTRN = 1 (anchoring prohibited), 2 (anchoring restricted) or 7 (entry prohibited). Additional information about the restriction should be encoded using the attribute INFORM or TXTDSC.

9.2.4 Mooring buoys (see S-4 – B-431.5)

If it is required to encode a mooring buoy, it must be done using a MORFAC object (see clause 4.6.7.1), with attribute CATMOR = 7 (mooring buoy).

9.2.5 Mooring trots (see S-4 – B-431.6)

A complete mooring trot is composed of ground tackle, mooring cables, buoys and mooring berths on junction cables. The following remarks refer to the annotations in Figure 9 above:

(a) Ground tackle should be encoded using OBSTRN objects (see clause 6.2.2), with attribute CATOBS = 9 (ground tackle).
(b) Mooring cables should be encoded using CBLSUB objects (see clause 11.5.1), with attribute CATCBL = 6 (mooring cable/chain).
(c) Buoys should be encoded using MORFAC objects (see clause 4.6.7.1), with attribute CATMOR = 7 (mooring buoy).
(d) Mooring berths should be encoded using BERTHS objects (see clause 4.6.2).
(e) Junction cables should be encoded using MORFAC objects (see clause 4.6.7.1), with attribute CATMOR = 6 (chain/wire/cable).

All these objects should be aggregated using the collection object C_AGGR (see clause 15).
9.2.6 Anchorage - relationships

To encode an anchorage, objects such as ACHARE, ACHBRT, MORFAC, RESARE, C_AGGR (mooring trots) and the anchorage’s navigational aids objects may be associated using a collection object C_ASSO (see clause 15).
10 Recommended tracks and routes

10.1 Leading, clearing and transit lines and recommended tracks (see S-4 – B-433 and B-434)

If it is required to encode leading, clearing and transit lines and recommended tracks, it must be done using the object classes NAVLNE and RECTRC, and related point navigational aids object classes. This applies for visual and radio navigational aids.

Relationships should be defined between these objects (see clauses 10.1.2 and 15)

NB. In North America the word “range” is used instead of “transit” and “leading line”.

10.1.1 Navigation lines and recommended tracks

If it is required to encode a navigation line, it must be done using the object class NAVLNE.

Geo object: Navigation line (NAVLANE) (L)
Attributes: CATNAV DATEND DATSTA ORIENT - value of the bearing from seaward.
PEREND PERSTA STATUS INFORM - legend as shown on the source.
NINFOM

If it is required to encode a recommended track, it must be done using the object class RECTRC.

Geo object: Recommended track (RECTRC) (L,A)
Attributes: CATTRK DATEND DATSTA DRVAL1 - minimum depth along the track.
DRVAL2 NOBJNM OBJNAM ORIENT PEREND PERSTA QUASOU SOUACC STATUS TECSOU TRAFIC VERDAT.
INFORM - maximum authorised draft (for example Maximum authorised draft = 14 metres).
NINFOM

Remarks:
- The value 3 (recommended) should not be used on the attribute STATUS in this case because, by definition, RECTRC is recommended.
- The S-57 definition for attribute value CATTRK = 1 (based on a system of fixed marks) overlooks the possibility of a route being based on a single structure and a bearing, which is frequently the case. Therefore, RECTRC should also be used to encode a straight route which comprises a single structure or natural feature which may carry lights and/or top marks and a specified bearing which vessels can follow with safety.
- In the case of a two-way recommended track, only one value of orientation is encoded (in the attribute ORIENT); the other value can be deduced (that is, the value in ORIENT +/- 180). The value of orientation encoded on the attribute ORIENT should be the value of the bearing from seaward. If it is not possible to define a seaward direction, the value that is less than 180° should be used.
- When the traffic flow along a recommended track of type line is one way (attribute TRAFIC = 1, 2 or 3), the resultant direction of the line (accounting for the direction of digitising and any subsequent reversal of the line) associated with the RECTRC must be the same as the direction of the traffic flow, in order to ensure the correct representation in the ECDIS of the direction to be followed.

The use of NAVLNE and RECTRC is defined in more detail in the following table, and in Figure 10 below:
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<table>
<thead>
<tr>
<th>Figure 10</th>
<th>NAVLNE</th>
<th>RECTRC</th>
<th>Navigational aids</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CATNAV = 3</td>
<td>CATTRK = 1</td>
<td>at least 2</td>
</tr>
<tr>
<td>2</td>
<td>CATNAV = 1</td>
<td>none</td>
<td>at least 2</td>
</tr>
<tr>
<td>3</td>
<td>CATNAV = 2</td>
<td>none</td>
<td>at least 2</td>
</tr>
<tr>
<td>4</td>
<td>CATNAV = 3</td>
<td>CATTRK = 1</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>CATNAV = 1</td>
<td>none</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>CATNAV = 2</td>
<td>none</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>none</td>
<td>CATTRK = 2</td>
<td>none</td>
</tr>
</tbody>
</table>

**Table 10.1**

**Figure 10 – Navigation lines and recommended tracks**

Remarks:
- Even if, on the source, navigational aids are merged into only one symbol, one geo object must be created for each navigational aid.

### 10.1.2 Range systems - relationship

To encode a range system, the objects **NAVLNE**, **RECTRC** and the navigational aids objects should be aggregated using a collection object **C_AGGR** (see clause 15).

This aggregation object may also be associated, using a collection object **C_ASSO** (see clause 15), with the dangers (for example **OBSTRN**, **WRECKS**, **UWTROC** objects) marked by the clearing or transit line.
10.1.3 Measured distances (see S-4 – B-458)

If the track to be followed is on a leading line or a bearing, it must be encoded in the way described in table 10.1 and Figure 10 above (cases 1 or 4). If the track is not on a leading line or bearing, it must be encoded only as a NAVLNE object with the attribute CATNAV being set to an empty (null) value. In either case, if it is required to encode the measured distance, it must be done using the attribute INFORM (for example Measured distance = 1450 metres).

If it is required to encode the transit lines, they must be done using NAVLNE objects, with CATNAV = 2 (transit line).

If it is required to encode the beacons, they must be done using BCNSPP objects, with attribute CATSPM = 17 (measured distance mark).

Where the entire measured distance system exists within a single cell, each transit line with its beacons must be aggregated into a collection object C_AGGR (see clause 15). These two aggregation objects and the track to be followed must be aggregated into another C_AGGR object.

10.2 Routeing measures

10.2.1 Traffic separation schemes

If it is required to encode a traffic separation scheme, it must be done using DWRTCL, DWRTPT, ISTZNE, PRCA, TSELNE, TSEZNE, TSSBND, TSSCRS, TSSLPT, TSSRON objects, and navigational aids objects.

The encoding of relationships between these objects is defined in clause 10.2.3.

For guidance on provision of advance notification of changes to traffic separation schemes, see clause 2.6.1.1.

10.2.1.1 Traffic separation scheme lanes (see S-4 – B-435.1)

A complete traffic separation scheme lane consists of one or more areas within which the flow of traffic follows one defined direction. If it is required to encode these areas, this must be done using the object class TSSLPT.

Geo object: Traffic separation scheme lane part (TSSLPT) (A)
Attributes: CATTSS DATEND DATSTA ORIENT - direction of the traffic flow.
RESTRN STATUS INFORM NINFOM

Remarks:
- At junctions, other than crossings and roundabouts, a separate TSSLPT object must be encoded. For this object, the attribute ORIENT must be omitted, in order to avoid implying that one lane has priority over another (see INT1 – M22). Warning text may be encoded using the attribute INFORM or TXTDSC. In some cases, a precautionary area is established where routes meet or cross (see clause 10.2.1.8).
10.2.1.2 Traffic separation scheme boundaries (see S-4 – B-435.1)

The object class **TSSBND** must only be used to encode the outer limits of traffic lanes or traffic separation scheme roundabouts.

Geo object: **Traffic separation scheme boundary (TSSBND)** (L)

Attributes: CATTSS DATEND DATSTA STATUS INFORM NINFOM

Remarks:
- **TSSBND** must not be used to encode the boundary between a traffic separation scheme lane or roundabout and a traffic separation zone; or a traffic separation zone and an inshore traffic zone.

10.2.1.3 Traffic separation lines (see S-4 – B-435.1)

The object class **TSELNE** must only be used to encode the common boundary of two traffic lanes, or of one traffic lane and one inshore traffic zone.

Geo object: **Traffic separation line (TSELNE)** (L)

Attributes: CATTSS DATEND DATSTA STATUS INFORM NINFOM

10.2.1.4 Traffic separation zones (see S-4 – B-435.1)

The object class **TSEZNE** must only be used to encode the separation areas between two traffic lanes, or of one traffic lane and one inshore traffic zone, or to encode the centre part of a roundabout.

Geo object: **Traffic separation zone (TSEZNE)** (A)

Attributes: CATTSS DATEND DATSTA STATUS INFORM NINFOM

10.2.1.5 Traffic separation scheme crossings (see S-4 – B-435.1)

The object class **TSSCRS** must only be used to encode the area where at least four traffic lanes cross.

Geo object: **Traffic separation scheme crossing (TSSCRS)** (A)

Attributes: CATTSS DATEND DATSTA RESTRN STATUS INFORM NINFOM

Remarks:
- Junctions other than crossings and roundabouts should be encoded using the object class **TSSLPT** (see clause 10.2.1.1).
- A **TSSCRS** object must not overlap a **TSEZNE** object at its centre.
- In some cases, a precautionary area is established where routes meet or cross (see clause 10.2.1.8).

10.2.1.6 Traffic separation scheme roundabouts (see S-4 – B-435.1)

The object class **TSSRON** must only be used to encode the area in which traffic moves in a counter-clockwise direction around a specified point or zone.
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Geo object: Traffic separation scheme roundabout (TSSRON) (A)
Attributes: CATTSS DATEND DATSTA RESTRN STATUS INFORM NINFOM

Remarks:
• Junctions other than crossings and roundabouts should be encoded using the object class TSSLPT (see clause 10.2.1.1).
• A TSSRON object must not overlap a TSEZNE object at its centre.
• In some cases, a precautionary area is established where routes meet or cross (see clause 10.2.1.8).

10.2.1.7 Inshore traffic zones (see S-4 – B-435.1)

The object class ISTZNE must only be used to encode the designated area between the landward boundary of a traffic separation scheme and the adjacent coast.

Geo object: Inshore traffic zone (ISTZNE) (A)
Attributes: CATTSS DATEND DATSTA RESTRN STATUS INFORM NINFOM

10.2.1.8 Precautionary areas (see S-4 – B-435.2)

The object class PRCARE must only be used to encode an area, within defined limits, where ships must navigate with particular caution, and within which the direction of traffic flow may be recommended.

Geo object: Precautionary area (PRCARE) (P,A)
Attributes: DATEND DATSTA RESTRN STATUS INFORM NINFOM TXTDSC

Remarks:
• A PRCARE object may overlap other objects encoded for the traffic separation scheme (for example TSSRON, TSSLPT, TSSCRS).

10.2.2 Deep water routes (see S-4 – B-435.3)

10.2.2.1 Deep water route parts

A complete deep water route (DW) consists of one or more areas within which the flow of traffic either follows one defined direction for one-way traffic, or follows one defined direction and its reciprocal for two-way traffic. If it is required to encode these areas, this must be done using the object class DWRTPT.

Geo object: Deep water route part (DWRTPT) (A)
Attributes: DATEND DATSTA DRVAL1 - minimum depth.
DRVAL2 - NOBJNM OBJNAM - should only be used if the individual object is not aggregated in a collection object.
ORIENT - direction of the traffic flow.
QUASOU RESTRN SOUACC STATUS TECSOU TRAFIC VERDAT
INFORM NINFOM

Remarks:
• The route must be covered by DEPARE objects.
• A deep water route part may overlap a TSSLPT object.
• The orientation of the deep water route part is defined by the centreline of the part and is related to the general direction of traffic flow in the deep water route.
• To encode a complete deep water route, the DWRTCL, DWRTPT objects, and the navigational aids objects (if they are stated in the regulation defining the DW), may be aggregated using the collection object C_AGGR (see clause 15). Where it is required to indicate the name of an aggregated DW, this should be done using a SEAARE object (see clause 8), or by populating OBJNAM for the most representative object in the DW. Where it is required to populate textual information for the DW, this
should be done using a M\_NPUB object (see clauses 2.5), with attributes INFORM and/or TXTDSC (see clause 2.3), or if the information is considered essential for safe navigation, using a CTNARE object (see clause 6.6).

- Deep water routes may be included with other routeing measures such as traffic separation schemes to comprise a complete traffic routeing system. To encode the relationship between routeing measures, the C\_AGGR defining each routeing measure within the system (or the relevant object if the routeing measure consists of a single object) may be aggregated using C\_AGGR to form a hierarchical relationship (see clause 15). The individual elements comprising different routeing measures must not be aggregated into a single C\_AGGR.

**10.2.2.2 Deep water route centrelines**

If it is required to encode the centreline of a deep water route, the width of which is not explicitly defined, it must be done using the object class DWRTCL.

Geo object: Deep water route centreline (DWRTCL) (L)

Attributes:
- CATRK: DATEND, DATSTA
- DRVAL1: minimum depth.
- DRVAL2: NOBJNM
- OBJNAM: should only be used if the individual object is not aggregated in a collection object or is the most representative object in a collection object (see clause 15).

ORIENT, QUASOU, SOUACC, STATUS, TECSOU, TRAFIC, VERDAT, INFORM, NINFOM

Remarks:
- In the case of a two-way deep water route centreline, only one value of orientation is encoded (in the attribute ORIENT); the other value can be deduced (that is, the value in ORIENT +/- 180). The value of orientation encoded on the attribute ORIENT should be the value of the bearing from seaward. If it is not possible to define a seaward direction, the value that is less than 180° should be used.
- When the traffic flow is one way (attribute TRAFIC = 1, 2 or 3), the resultant direction of the line (accounting for the direction of digitising and any subsequent reversal of the line) associated with the DWRTCL must be the same as the direction of traffic flow, in order to ensure the correct representation in the ECDIS of the direction to be followed.

**10.2.3 Traffic separation scheme systems**

To encode a traffic separation scheme (TSS) system, the DWRTCL, DWRTPT, ISTZNE, PRCARE, TSELNE, TSEZNE, TSSBND, TSSCRS, TSSLPT, TSSRON objects, and the navigational aids objects (if they are stated in the regulation defining the TSS or DW), must be aggregated using the collection object C\_AGGR (see clause 15). Where it is required to indicate the name of the complete aggregated TSS, this should be done using a SEAARE object (see clause 8), or by populating OBJNAM for the most representative object in the TSS. Where it is required to populate textual information for the TSS, this should be done using a M\_NPUB object (see clauses 2.5), with attributes INFORM and/or TXTDSC (see clause 2.3), or if the information is considered essential for safe navigation, using a CTNARE object (see clause 6.6).

Remarks:
- Traffic separation scheme systems may be included with other routeing measures such as deep water or two-way routes, or another traffic separation scheme system, to comprise a complete traffic routeing system. To encode the relationship between routeing measures, the C\_AGGR defining each routeing measure within the system (or the relevant object if the routeing measure consists of a single object) may be aggregated using C\_AGGR to form a hierarchical relationship (see clause 15). The individual elements comprising different routeing measures must not be aggregated into a single C\_AGGR.
10.2.4 Recommended routes (see S-4 – B-435.4)

If it is required to encode the centreline of a recommended route, it must be done using the object class **RCRTCL**.

Geo object: **Recommended route centreline (RCRTCL)** (L)

Attributes:
- **CATTRK** DATEND DATSTA
- **DRVAL1** – minimum depth.
- **DRVAL2** NOBJNM OBJNAM ORIENT PEREND PERSTA QUASOU
- **SOUACC** STATUS TECSOU TRAFIC **VERDAT** INFORM NINFOM

Remarks:
- In the case of a recommended route centreline, only one value of orientation is encoded (in the attribute ORIENT); the other value can be deduced (that is, the value in ORIENT +/- 180). The value of orientation encoded on the attribute ORIENT should be the value of the bearing from seaward. If it is not possible to define a seaward direction, the value that is less than 180° should be used.
- When the traffic flow is one way (attribute TRAFIC = 1, 2 or 3), the resultant direction of the line (accounting for the direction of digitising and any subsequent reversal of the line) associated with the **RCRTCL** must be the same as the direction of traffic flow, in order to ensure the correct representation in the ECDIS of the direction to be followed.

10.2.5 Recommended direction of traffic flow (see S-4 – B-435.5)

The object class **RCTLPT** should be used to encode areas with a recommended direction of traffic flow:
- between two TSS (INT1 - M26.1);
- in the entrance area of a TSS; or
- along the outside of a deep water route (INT1 - M26.2).

Geo object: **Recommended traffic lane part (RCTLPT)** (P,A)

Attributes: DATEND DATSTA ORIENT STATUS INFORM NINFOM

Remarks:
- When the area is not defined, a point object should be encoded.
- The orientation of the recommended traffic lane part is defined by the centreline of the part and is related to the general direction of traffic flow in the recommended traffic lane.

10.2.6 Two-way routes (see S-4 – B-435.6)

A two-way route consists of one or more areas within which traffic flows in two directions along one bearing and its reciprocal. If it is required to encode these areas, this must be done using the object class **TWRTPT**. These route parts will generally be two-way, but some may be restricted to one-way traffic flow (INT1 - M28.2).

Geo object: **Two-way route part (TWRTPT)** (A)

Attributes:
- **CATTRK** DATEND DATSTA
- **DRVAL1** – minimum depth.
- **DRVAL2** ORIENT QUASOU SOUACC STATUS TECSOU TRAFIC **VERDAT** INFORM NINFOM
If it is required to encode a two-way route with one-way sections, separate TWRTPT objects must be encoded for the different parts, with attribute TRAFIC = 3 (one-way) or 4 (two-way). In one-way sections, the attribute ORIENT must indicate the true direction of traffic flow, not its reciprocal. In two-way sections, ORIENT may indicate either direction of traffic flow.

Remarks:
- The orientation of the two-way route part is defined by the centreline of the part and is related to the general direction of traffic flow in the two-way route.
- To encode a complete two-way route, the TWRTPT objects may be aggregated using the collection object C_AGGR (see clause 15). Where it is required to indicate the name of an aggregated two-way route, this should be done using a SEAARE object (see clause 8), or by populating OBJNAM for the most representative object in the two-way route. Where it is required to populate textual information for the two-way route, this should be done using a M_NPUB object (see clauses 2.5), with attributes INFORM and/or TXTDSC (see clause 2.3), or if the information is considered essential for safe navigation, using a CTNARE object (see clause 6.6).
- Two-way routes may be included with other routeing measures such as traffic separation schemes to comprise a complete traffic routeing system. To encode the relationship between routeing measures, the C_AGGR defining each routeing measure within the system (or the relevant object if the routeing measure consists of a single object) may be aggregated using C_AGGR to form a hierarchical relationship (see clause 15). The individual elements comprising different routeing measures must not be aggregated into a single C_AGGR.

10.2.7 Areas to be avoided (see S-4 – B-435.7)

If it is required to encode an IMO designated area to be avoided, it must be done using a RESARE object (see clause 11.1), with attribute RESTRN = 14 (area to be avoided). An IMO designated area to be avoided around a navigational aid must also be encoded with attribute CATREA = 12 (navigational aid safety zone).

Remarks:
- Value 14 (area to be avoided) for the attribute RESTRN is only allowable for RESARE, and must not be populated for any other object class having RESTRN as an allowable attribute, or for an encoded RESARE not designated as an IMO defined routeing measure “area to be avoided”. Areas other than IMO area to be avoided for which entry is prohibited or restricted should be encoded using the appropriate object class, having values RESTRN = 7 (entry prohibited) or 8 (entry restricted).

10.3 Ferries (see S-4 – B-438)

If it is required to encode a ferry route, it must be done using the object class FERYRT.

Geo object: Ferry route (FERYRT) (L,A)
Attributes: CATFRY DATEND DATSTA NOBJNM OBJNAM PEREND PERSTA STATUS INFORM NINFOM

Figure 13 – One way traffic flow in two-way route
10.4 Fairways (see S-4 – B-432.1 and B-434.5)

If it is required to encode a fairway, it must be done using the object class FAIRWY.

Geo object: Fairway (FAIRWY) (A)
Attributes: DATEND DATSTA
DRVAL1 - minimum depth in the fairway.
NOBJNM OBJNAM ORIENT QUASOU RESTRN SQUACC STATUS
TRAFIC VERDAT INFORM NINFORM

Remarks:
- A collection object C_AGGR or C_ASSO (see clause 15) should be created to relate a fairway with associated navigational aids, recommended tracks, dredged areas, and other regulated areas.
- Where beacons or buoys marking a fairway are offset from the actual fairway limits, this should be indicated using the attribute INFORM on the FAIRWY object.

10.5 Archipelagic Sea Lane

If it is required to encode an Archipelagic Sea Lane, it must be done using ARCSLN and/or ASLXIS objects, and possibly navigational aids objects.

The unique character of Archipelagic Sea Lanes (ASLs) is specified by UNCLOS Article 53 and Part H, General Provision of IMO Ships Routeing.

The encoding of relationships between these objects is defined in clause 10.5.3.

Remarks:
- In some cases only accurate information on the axes (ASLXIS) may be available and in such cases the extents of the ASL (ARCSLN) may not be able to be encoded.

10.5.1 Archipelagic Sea Lanes (see S-4 – B-435.10)

The object class ARCSLN must only be used to encode the area of an Archipelagic Sea Lane.

Geo object: Archipelagic Sea Lane (ARCSLN) (A)
Attributes: DATEND DATSTA NATION NOBJNM OBJNAM

10.5.2 Archipelagic Sea Lane Axis (see S-4 – B-435.10)

The object class ASLXIS must only be used to encode the axes defining an Archipelagic Sea Lane.

Geo object: Archipelagic Sea Lane Axis (ASLXIS) (L)
Attributes: DATEND DATSTA NATION NOBJNM OBJNAM

10.5.3 Archipelagic Sea Lane systems

To encode an Archipelagic Sea Lane (ASL) system, the ARCSLN, ASLXIS objects, and any navigational aids objects (if they are stated in the regulation defining the ASL), should be aggregated using the collection object C_AGGR (see clause 15). Where it is required to indicate the name of the ASL system, this should be done using a SEAARE object (see clause 8), or by populating OBJNAM for the most representative object in the ASL system. Where it is required to populate textual information for the ASL system, this should be done using a M_NPUB object (see clause 2.5), with attributes INFORM and/or TXTDSC (see clause 2.3), or if the information is considered essential for safe navigation, using a CTNARE object (see clause 6.6).
11 Regulated areas

11.1 Restricted areas in general (see S-4 – B-439.2 to B-439.4)

If it is required to encode a restricted area, it must be done using the object class RESARE, or using other object classes having the attribute RESTRN (ACHARE, CBLARE, DMPGRD, DRGARE, DWRTPT, FAIRWY, ICNARE, ISTZNE, MARCUL, MIPARE, OSPARE, PIPARE, PRCARE, SPLARE, SUBTLN, TESARE, TSSCRS, TSSLPT, TSSRON).

Geo object: Restricted area (RESARE) (A)

Attributes:
- CATREA - describes the reason for the regulation.
- DATEND
- DATSTA
- NOBJNM
- OBJNAM
- PEREND
- PERSTA
- RESTRN - describes the restrictions.
- STATUS
- INFORM - a short explanation about the regulation (for example caution note from paper chart). The attribute TXTDSC may be used instead of INFORM, or for longer explanations or notes.
- NINFOM

Remarks:
- The current S-57 definition for restricted area covers only those areas where navigation is restricted. Restricted areas should be interpreted as also covering areas of restricted access, including areas on land.
- The S-57 definition for attribute values CATREA = 4 (nature reserve) and CATREA = 23 (ecological reserve) should be interpreted as including water areas.
- The attribute value RESTRN = 14 (area to be avoided) must only be used to encode an IMO designated routeing measure “area to be avoided” (see clause 10.2.7).
- If it is required to encode an area for which the mariner must be made aware of circumstances influencing the safety of navigation, it must be done using the object class CTNARE (see clause 6.6). This object class may be used to identify a danger, a risk, a rule or advice (for example an area of continually changing depths) which is not directly related to a particular object.

11.2 Maritime jurisdiction areas (see S-4 – B-440)

Clauses 11.2.1 to 11.2.8 below provide guidance for the encoding of maritime jurisdiction areas. Occasionally, these “areas” may actually be defined as linear due to international treaties, or the areas may not be fully defined and it may therefore be necessary to encode the boundary as a linear feature.
Table 3.1 of the ENC Product Specification (S-57 Appendix B.1) defining objects permitted for use in ENC and their geometric primitives does not allow many of the object classes relating to maritime jurisdiction areas to be encoded as type line.

If it is required to encode a linear maritime jurisdiction feature, it must be done using the corresponding object class as outlined below. If the "line" primitive is not permitted for the related object class, the linear maritime jurisdiction feature should be encoded as a "very narrow area", and by masking all the edges of the area that are not relevant (that is, are not along the reference line – see clause 17). **Note that this method must not be used where an area can be defined.**

The “very narrow area” should be an area having an edge corresponding to the reference line and be at least 0.3mm in width at ENC compilation scale (see clause 2.2.6). Caution notes for such areas should be encoded using the attributes INFORM and/or TXTDSC.

### 11.2.1 National territories

If it is required to encode a national territory, it must be done using the object class ADMARE.

Geo object: Administration area (ADMARE) (A)
Attributes: JRSDTN - national,
NATION NOBJNM OBJNAM INFORM NINFOM

### 11.2.2 Custom zones

If it is required to encode a custom zone, it must be done using the object class CUSZNE.

Geo object: Custom zone (CUSZNE) (A)
Attributes: NATION INFORM NINFOM

### 11.2.3 Free port areas

If it is required to encode a free port area, it must be done using the object class FRPARE.

Geo object: Free port area (FRPARE) (A)
Attributes: NOBJNM OBJNAM STATUS INFORM NINFOM

### 11.2.4 Territorial Seas

A Territorial Sea is delimited by:
- Territorial Sea Baselines (drying lines);
- Straight Territorial Sea Baselines;
- international maritime boundaries; and
- seaward limits of Territorial Seas.

If it is required to encode the Straight Territorial Sea Baseline, it must be done using the object class STSLNE.

Geo object: Straight Territorial Sea Baseline (STSLNE) (L)
Attributes: NATION INFORM NINFOM

If it is required to encode the Territorial Sea area, it must be done using the object class TESARE.

Geo object: Territorial Sea area (TESARE) (A)
Attributes: NATION RESTRN INFORM NINFOM

In accordance with Article 55 of the United Nations Convention on the Law of the Sea (UNCLOS – 10 December 1982), a Coastal State’s Territorial Sea Area and Exclusive Economic Zone must not overlap. Occasionally, small areas at the boundary of two or more Coastal States may be in dispute regarding the establishment of maritime jurisdiction, which may result in a small section of Territorial Sea overlapping an EEZ in the disputed area.

Where issues of maritime jurisdiction between two or more Coastal States are in dispute, the proposed Territorial Sea (TESARE) of one Coastal State may overlap the proposed EEZ (EXEZNE) of another Coastal State. In this case, the disputed area should be encoded with overlapping TESARE and EXEZNE.
EXEZNE objects, and S-58 (Recommended ENC Validation Checks) test 1700 may be ignored until the dispute is settled. Where an area is in dispute, a CTNARE object should also be encoded covering the entire disputed area, with caution notes advising that the area is in dispute encoded using the attributes INFORM and/or TXTDSC.

11.2.5 Contiguous Zones
If it is required to encode a contiguous zone, it must be done using the object class CONZNE.
Geo object: Contiguous Zone (CONZNE) (A)
Attributes: DATEND DATSTA NATION STATUS INFORM NINFOM

11.2.6 Fishery zones
If it is required to encode a fishery zone, it must be done using the object class FSHZNE.
Geo object: Fishery zone (FSHZNE) (A)
Attributes: NATION NOBJNM OBJNAM STATUS INFORM - value and unit of measure of the associated limit (examples: 6 M or 12 M) NINFOM

11.2.7 Continental Shelves
If it is required to encode a Continental Shelf, it must be done using the object class COSARE.
Geo object: Continental Shelf area (COSARE) (A)
Attributes: NATION NOBJNM OBJNAM INFORM NINFOM

11.2.8 Exclusive Economic Zones
If it is required to encode an Exclusive Economic Zone, it must be done using the object class EXEZNE.
Geo object: Exclusive Economic Zone (EXEZNE) (A)
Attributes: NATION INFORM NINFOM
Remarks:
- For areas of disputed maritime jurisdiction claims containing overlapping EXEZNE and TESARE objects, see clause 11.2.4.

11.3 Military practice areas; submarine transit lanes; minefields

11.3.1 Military practice areas (see S-4 – B-441)
If it is required to encode a military practice area, it must be done using the object class MIPARE.
Geo object: Military practice area (MIPARE) (P,A)
Attributes: CATMPA DATEND DATSTA NOBJNM OBJNAM PEREND PERSTA RESTRN STATUS INFORM NINFOM

11.3.2 Submarine transit lanes (see S-4 – B-441.5)
If it is required to encode a submarine transit lane, it must be done using the object class SUBTLN.
Geo object: Submarine transit lane (SUBTLN) (A)
Attributes: NOBJNM OBJNAM RESTRN INFORM NINFOM

11.3.3 Minefields (see S-4 – B-441.8)
If it is required to encode a minefield, it must be done using a RESARE object (see clause 11.1), with attribute CATREA = 14 (minefield). Former mined areas should also be encoded with attribute STATUS = 4 (not in use).
11.4 Dumping grounds (see S-4 – B-442 and B-446)

If it is required to encode a dumping ground, it must be done using the object class DMPGRD.

Geo object: Dumping ground (DMPGRD)  (P,A)
Attributes: CATDPG  NOBJNM  OBJNAM  RESTRN  STATUS  INFORM  NINFOM

11.5 Cables and cable areas

11.5.1 Submarine cables (see S-4 – B-443)

If it is required to encode a submarine cable, it must be done using the object class CBLSUB.

Geo object: Cable, submarine (CBLSUB)  (L)
Attributes: BURDEP - if the buried depth varies along the cable, the cable must be encoded as several objects.
CATCBL - 1 - power line.
4 - telephone.
5 - telegraph.
6 - mooring cable/chain.
if encoded, the value of CATCBL must be one of the above.
CONDTN - 1 - under construction (during laying).
5 - planned construction (planned laying).
if encoded, the value of CONDTN must be one of the above.
DATEND  DATSTA  DRVAL1  DRVAL2  NOBJNM  OBJNAM
STATUS - 4 - not in use (disused).
VERDAT - INFORM  NINFOM

Remarks:
- Where a cable is disused, it should be encoded with the attribute STATUS = 4 (not in use (disused)), and the attribute CATCBL should not be encoded.

11.5.2 Overhead cables (see S-4 – B-382)

If it is required to encode an overhead cable, it must be done using the object class CBLOHD.

Geo object: Cable, overhead (CBLOHD)  (L)
Attributes: CATCBL
CONDTN - 1 - under construction.
5 - planned construction.
if encoded, the value of CONDTN must be one of the above.
CONRAD  CONVIS  DATEND  DATSTA  ICEFAC  NOBJNM  OBJNAM
STATUS
VERACC - applies only to VERCLR and VERCSA.
VERCLR  VERCSA
VERDAT - applies only to VERCLR and VERCSA.
INFORM  NINFOM

Remarks:
- If it is required to encode telepheric cables, this must be done using CONVYR objects (see clause 4.8.11), with attribute CATCON = 1 (aerial cableway (telepheric)).
- Where a cable has radar reflectors, they must be encoded as separate RADRFL objects (see clause 12.12). If the whole cable is radar conspicuous, or the compilation scale is too small to show individual reflectors, the CBLOHD should be encoded with attribute CONRAD = 1 (radar conspicuous).

11.5.3 Submarine cable areas (see S-4 – B-443.3)

If it is required to encode a submarine cable area, it must be done using the object class CBLARE.
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Geo object: 
Cable area (CBLARE) (A)

Attributes: 
CATCBL - 
1 - power line.
4 - telephone.
5 - telegraph.

If encoded, the value of CATCBL must be one of the above.

DATEND
DATSTA
NOBJNM
OBJNAM
RESTRN

STATUS - used only to encode the status of the area and not the status of the cables in the area.

INFORM
NINFORM

11.6 Pipelines and pipeline areas

11.6.1 Pipelines, submarine on land (see S-4 – B-377 and B-444)

If it is required to encode a submarine or land pipeline, it must be done using the object class PIPSOL.

Geo object: 
Pipeline, submarine / on land (PIPSOL) (P,L)

Attributes: 
BURDEP - if the buried depth varies along the pipeline, the pipeline must be encoded as several objects.

CATPIP
CONDTN - 1 - under construction (during laying).
5 - planned construction (planned laying).

if encoded, the value of CONDTN must be one of the above.

DATEND
DATSTA
DRVAL1 - shallowest depth over the pipeline.
DRVAL2 - deepest depth over the pipeline.
NOBJNM
OBJNAM
PRODCT
STATUS - 4 - not in use (disused).

VERACC
VERDAT
VERLEN
INFORM
NINFORM

Remarks:

- Where a pipeline is disused, it should be encoded with the attribute STATUS = 4 (not in use (disused)), and the attributes CATPIP and PRODCT should not be encoded.

- The term “sub-surface pipeline” is used to describe a pipeline that is “floating” in the water column (see S-4 – B-444.9). If it is required to encode a sub-surface pipeline, this should be done using a PIPSOL object, with the attribute DRVAL1 populated with the minimum design depth over the pipeline. The attribute DRVAL2 may be populated with the maximum design depth over the pipeline. A picture file may be referenced by a M_NPUB object (see clause 2.5) covering the PIPSOL using the attribute PICREP if it is considered useful, for example a schematic diagram showing the clearances along the pipeline.

- A bubble curtain (also known as a pneumatic pipe or “bubbler”) must be encoded, if required, as a PIPSOL object, with attribute CATPIP = 5 (bubbler system), unless the pipe is intended for oil retention, in which case it must be encoded, if required, using the object class OILBAR (see clause 4.8.19).

- PIPSOL objects of type point do not display in ECDIS. Encoders wishing to display these objects in ECDIS must consider alternate encoding options (for example using LNDMRK, OBSTRN, SLCONS, or encoding a short line-type PIPSOL object).

11.6.2 Diffusers, cribs

If it is required to encode diffusers and cribs, this must be done using OBSTRN objects (see clause 6.2.2), with attribute CATOBS = 3 (diffuser) or 4 (crib).

11.6.3 Overhead pipelines (see S-4 – B-383)

If it is required to encode an overhead pipeline passing over or nearby navigable waters, it must be done using the object class PIPOH.
Use of the Object Catalogue for ENC

A.93

Geo object: Pipeline overhead (PIPOHD) (L)

Attributes:
- CATPIP
- CONDTN: 1 - under construction.
  5 - planned construction.
  If encoded, the value of CONDTN must be one of the above.
- CONRAD
- CONVIS
- DATEND
- DATSTA
- NOBJNM
- OBJNAM
- PRODCT
- STATUS
- VERACC
- VERCLR
- VERDAT
- INFORM

Remarks:
- Where an overhead pipeline is disused, it should be encoded with the attribute STATUS = 4 (not in use (disused)), and the attributes CATPIP and PRODCT should not be encoded.

11.6.4 Pipeline areas (see S-4 – B-444.3)

If it is required to encode a pipeline area, it must be done using the object class PIPARE.

Geo object: Pipeline area (PIPA) (P,A)

Attributes:
- CATPIP
- CONDTN
- DATEND
- DATSTA
- NOBJNM
- OBJNAM
- PRODCT
- RESTRN
- STATUS
- used only to encode the status of the area and not the status of the pipelines in the area.
- INFORM

11.7 Oil and Gas fields (see S-4 – B-445)

11.7.1 Wellheads (see S-4 – B-445.1)

If it is required to encode wellheads, this must be done using OBSTRN objects of type point (see clause 6.2.2), with attributes:
- CATOBS: 2 – wellhead.
- HEIGHT
- STATUS: 4 - not in use (disused).
- VALSOU
- VERLEN - vertical length of the wellhead above the seabed.
- WATLEV: 2 - always dry (for wellheads that protrude at high water).
  3 - always under water/submerged.

11.7.2 Offshore platforms (see S-4 – B-445.2; B-445.4 and B-445.5)

If it is required to encode a permanent offshore platform (fixed or floating), it must be done using the object class OFSPLF.

Geo object: Offshore platform (OFSPFL) (P,A)

Attributes:
- CATOFP
- COLOUR
- COLPAT
- CONDTN
- CONRAD
- CONVIS
- DATEND
- DATSTA
- HEIGHT : for fixed platforms, referred to the vertical datum (see clause 2.1.2).
- NATCON
- NOBJNM
- OBJNAM
- PRODCT
- STATUS
- VERACC
- VERDAT
- VERLEN : for floating platforms, referred to the sea level.
- INFORM

Remarks:
- The S-57 definition for attribute value CATOFP = 8 (floating production, storage and offloading vessel (FPSO)) should be interpreted as any offshore facility consisting of a moored vessel by which the product is extracted, stored or exported.
- If it is required to encode sites of dismantled platforms, this must be done using OBSTRN objects (see clause 6.2.2), with attribute CATOBS = 7 (foul ground).
• Platforms may carry lights (see clause 12.8), fog signals (see clause 12.5) and helicopter platforms (see clause 4.8.12).

11.7.3 Offshore safety zones (see S-4 – B-445.6)
If it is required to encode an offshore safety zone, it must be done using a RESARE object (see clause 11.1), with attribute CATREA = 1 (offshore safety zone).

11.7.4 Offshore production areas (see S-4 – B-445.3; B-445.9; B-445.11 and B-445.12)
If it is required to encode an offshore production area, it must be done using the object class OSPARE.

Geo object: Offshore production area (OSPARE) (A)
Attributes: CATPRA CONDTN CONRAD CONVIS DATEND DATSTA HEIGHT INFORM NINFOM NOBJNM OBJNAM PRODCT RESTRN STATUS VERACC VERLEN

Remarks:
• If it is required to encode an offshore wind farm, it should be done using an OSPARE object, with attribute CATPRA = 9 (wind farm). General information about the wind farm such as blade diameter and blade vertical clearance should be encoded, if required, using the attributes INFORM or TXTDSC on the OSPARE and/or on the individual wind turbines comprising the wind farm. If it is required to encode individual offshore wind turbines, it should be done using a LNDMRK object of type point (see clause 4.8.15), with attribute CATLMK = 19 (windmotor). Where a LNDMRK is encoded, an ECDIS Base Display object (for example PILPNT, LNDARE) must also be encoded coincident to ensure the feature is always displayed on the ECDIS. Where fitted, lights should be encoded as described in clause 12.8, with the LNDMRK being used as the structure object for the LIGHTS equipment object(s) (see clause 12.1.1). The extent and nature of any restricted area related to the wind turbine should be encoded using a RESARE object (see clause 11.1).
• If it is required to encode a wave or current farm (or turbine field) for generating electricity from waves or tidal currents, it should be done using an OSPARE object, with no value populated for CATPRA and attribute INFORM = Wave farm or Current farm. If it is required to encode individual wave energy devices or underwater turbines, it should be done using an OBSTRN object (see clause 6.2.2) or, if there are associated surface structures, using appropriate object classes, for example OFSPLF or BCNSPP (see clauses 11.7.2 and 12.3.1), with attribute INFORM = Wave energy device or Underwater turbine. The extent and nature of any restricted area related to the feature should be encoded using a RESARE object (see clause 11.1).
• If it is required to encode an offshore development area, it should be done using an OSPARE object, with attributes CATPRA and PRODCT populated with the appropriate value; and CONDTN = 1 (under construction). A reference to a note describing the activities taking place within the area may be included using the attribute TXTDSC. At the conclusion of the development of the area, the attribute CONDTN and any related note reference can then be removed from the feature.

11.7.5 Offshore tanker loading systems (see S-4 – B-445.4)
If it is required to encode an offshore tanker loading system, it must be done using the object class BOYINB (see clause 12.4.1).

If it is required to encode an articulated tower, it must be done using an OFSPLF object (see clause 11.7.2), with attribute:
CATOFP - 4 - articulated loading platform (ALP).
5 - single anchor leg mooring (SALM).
8 - floating production, storage and off-loading vessel (FPSO).
10 - navigation, communication and control buoy (NCCB) (which may include storage facilities).

11.7.6 Flare stacks (see S-4 – B-445.2)
If it is required to encode a flare stack, it must be done using a LNDMRK object (see clause 4.8.15), with attribute CATLMK = 6 (flare stack).
An offshore flare stack may share the same geometry as the platform on which it is installed.

11.8 Spoil grounds, dredging areas (see S-4 – B-446)

If it is required to encode a spoil ground, it must be done using a DMPGRD object (see clause 11.4), with attribute CATDPG = 5 (spoil ground).

If it is required to encode a dredging area, it must be done using a RESARE object (see clause 11.1), with attribute CATREA = 21 (dredging area).

11.9 Fishing equipment and aquaculture areas

11.9.1 Fishing facilities (see S-4 – B-447.1 to B-447.3)

If it is required to encode a fishing facility, including those that may be in deep water, it must be done using the object class FSHFAC.

Geo object: Fishing facility (FSHFAC) (P,L,A)

Attributes: CATFIF NOBJNM OBJNAM PEREND PERSTA STATUS VERACC VERLEN - height of the object above the seabed. INFORM NINFOM

Remarks:
- Certain types of fishing facilities such as tunny nets in deep water may be an obstruction to navigation. If FSHFAC features are considered to be an obstruction or hazard to navigation, they should also be encoded with an OBSTRN object (see clause 6.2.2). Although this is contrary to ENC encoding principles (that is, double encoding), this solution is recommended for portraying dangers to navigation of this nature in the ECDIS.

11.9.2 Marine farms (see S-4 – B-447.4 and B-447.6)

If it is required to encode a marine farm, it must be done using the object class MARCUL.

Geo object: Marine farm / culture (MARCUL) (P,L,A)

Attributes: CATMFA DATEND DATSTA EXPSOU NOBJNM OBJNAM PEREND PERSTA QUASOU SOUACC STATUS VALSOU VERDAT VERLEN - height of the object above the seabed. WATLEV INFORM NINFOM

Remarks:
- When it is required to encode the minimum depth of the object, the attributes EXPSOU and QUASOU and the mandatory attribute VALSOU must be used. When a MARCUL object covers an area of the seafloor at the compilation scale of the ENC, the value of the attribute VALSOU represents the minimum depth, if known, over any structure used to form or support the marine farm, or within the area of the marine farm itself. The mandatory attribute WATLEV must be used to encode the water level of the shallowest section of the area, if partly or completely under water.
- Where required, ground tackle associated with marine farms must be encoded as OBSTRN objects (see clause 6.2.2).

11.9.3 Fish havens (see S-4 – B-447.5)

If it is required to encode a fish haven, it must be done using an OBSTRN object (see clause 6.2.2), with attribute CATOBS = 5 (fish haven).

11.9.4 Fishing grounds

If it is required to encode a fishing ground, it must be done using the object class FSHGRD.

Geo object: Fishing ground (FSHGRD) (A)

Attributes: NOBJNM OBJNAM PEREND PERSTA STATUS INFORM NINFOM
11.10 Degaussing ranges (see S-4 – B-448)
If it is required to encode a degaussing range, it must be done using a RESARE object (see clause 11.1), with attribute CATREA = 8 (degaussing range).

11.11 Historic wrecks (see S-4 – B-422)
If it is required to encode a restricted area around a historic wreck, it must be done using a RESARE object (see clause 11.1), with attribute CATREA = 10 (historic wreck area).
In addition, the wreck itself should be encoded as a WRECKS object (see clause 6.2.1), with attribute STATUS = 13 (historic).

11.12 Seaplane landing areas (see S-4 – B-449.6)
If it is required to encode a seaplane landing area, it must be done using the object class SPLARE.
Geo object: Seaplane landing area (SPLARE) (P,A)
Attributes: NOBJNM OBJNAM PEREND PERSTA RESTRN STATUS INFORM
Remarks:
- If it is required to encode an anchorage for seaplanes, it must be done using an ACHARE object (see clause 9.2.1), with attribute CATACH = 6 (seaplane anchorage).

11.13 Various maritime areas
11.13.1 Ice areas (see S-4 – B-353.8 and B-449.1)
If it is required to encode an ice area, it must be done using the object class ICEARE.
Geo object: Ice area (ICEARE) (A)
Attributes: CATICE CONVIS ELEVAT HEIGHT NOBJNM OBJNAM PEREND PERSTA STATUS VERACC VERDAT VERLEN INFORM

11.13.2 Log ponds (see S-4 – B-449.2)
If it is required to encode a log pond, it must be done using the object class LOGPON.
Geo object: Log pond (LOGPON) (P,A)
Attributes: NOBJNM OBJNAM STATUS INFORM NINFOM

11.13.3 Incineration areas (see S-4 – B-449.3)
If it is required to encode an incineration area, it must be done using the object class ICNARE.
Geo object: Incineration area (ICNARE) (P,A)
Attributes: NOBJNM OBJNAM PEREND PERSTA RESTRN STATUS INFORM NINFOM

11.13.4 Cargo transhipment areas (see S-4 – B-449.4)
If it is required to encode a cargo transhipment area, it must be done using the object class CTSARE.
Geo object: Cargo transhipment area (CTSARE) (P,A)
Attributes: DATEND DATSTA NOBJNM OBJNAM PEREND PERSTA STATUS INFORM NINFOM

11.13.5 Collision regulations
Some nations have introduced collision regulations (COLREG’s) that may include demarcation lines differentiating between inland water rules and International Rules as a result of the Convention on the International Regulations for Preventing Collisions at Sea 1972. If it is required to encode COLREG’s,
it should be done using a narrow **CTNARE** object of type area (see clause 6.6) covering the demarcation line, with attribute **INFORM** and/or **TXTDSC** containing a short explanation about the regulation, (for example cautionary note from the paper chart). The attribute **TXTDSC** may be used instead of **INFORM**, or for longer explanations or notes.

### 11.14 Nature reserves (see S-4 – B-437.3)

If it is required to encode a marine nature reserve area, it must be done using a **RESARE** object (see clause 11.1), with attribute **CATREA** = 4 (nature reserve). A nature reserve that is shown on the source as a point symbol should be encoded using a **CTNARE** object of type point, with the attribute **INFORM** = *Marine nature reserve*.

### 11.15 Environmentally Sensitive Sea Areas (see S-4 – B-437)

If it is required to encode an Environmentally Sensitive Sea Area, it must be done using a **RESARE** object (see clause 11.1), with attribute **CATREA** = 27 (ESSA) or 28 (PSSA).

An Environmentally Sensitive Sea Area that is shown on the source as a point symbol should be encoded using a small area **RESARE** object.

### 11.16 Marine pollution regulations (see S-4 – B-437 and B-440)

If it is required to encode an area subject to marine pollution regulations as defined in IMO MARPOL, IMO conventions and various national regulations, it must be done using an **ADMARE** object (see clause 11.2.1), with the mandatory attribute **JRSRTN** = empty (null); and the regulation title encoded using the attribute **OBJNAM**, for example *IMO MARPOL Annex IV – Regulations for the Prevention of Pollution by Sewerage from Ships*; *US Title 33 of the Code of Federal Regulations*. A short summary of the regulation and a reference to the publication containing the regulation must be included using the attributes **INFORM** or **TXTDSC**.

Consideration should also be given to the importance of the definition of the baselines from which many of these areas are defined (see clause 11.2.4).
12 Aids to navigation

12.1 Lighthouses, navigational marks - relationships

12.1.1 Geo objects forming parts of navigational aids

Aids to navigation are composed of fixed or floating structures carrying equipment objects. The most common structure objects are: BCNCAR, BCNISD, BCNLAT, BCNSAW, BCNSPP, BOYCAR, BOYINB, BOYSD, BOYLAT, BOYSAW, BOYSSPP, BRIDGE, BUISGL, CRANES, DAYMAR, FLODOC, FORSTC, FSHFAC, HULKES, LITFLT, LITVES, LNDMRK, MORFAC, OFSPLF, PILPNT, PONTON, PYNLS, OBSTRN, SILTNK, SLCONS, WRECKS.

Equipment objects consist of: DAYMAR, FOGSIG, LIGHTS, RADSTA, RDOSTA, RETRFL, RTPBCN, SISTAT, SISTAW, TOPMAR.

Radar reflectors must not be encoded as separate objects when attached to navigational aids. If it is required to encode their existence, it must be done using the attribute CONRAD = 3 (radar conspicuous (has radar reflector)) on the structure object.

Rescue stations and coastguard stations are not related directly to navigation, and they must not, therefore, be part of the equipment objects of navigational aids. If it is required to encode a rescue or coastguard station at the same location as a navigational mark, it must be encoded as a separate object, and share the same spatial object as the navigational aid.

12.1.2 Relationships

A master to slave relationship must be created in order to relate the different objects comprising a navigational aid. Where a master to slave relationship is created, there must be only one master (structure) object related to one or more slave (equipment) objects. A slave object must not be related to more than one master object, and an object must not be both a master and a slave object.

![Diagram of navigational aids](image)

When the navigational aid contains a structure object (from the list at clause 12.1.1), this object must be the master object, and the equipment objects must be the slaves. Note that DAYMAR may be a master object or a slave object; where a navigational aid contains a DAYMAR and there is no other base structure (which can serve as the master object) indicated on the source, the DAYMAR object should be encoded as the master object.

When the nature of the base structure on land is unknown or there is no structure object, one of the equipment objects must be chosen as the master object, giving priority to a LIGHTS object, if one exists. Alternatively, a PILPNT object of type point or a BCNSPP object may be encoded as the structure object at the same position as the equipment objects. NOTE: New portrayal rules for ECDIS have resulted in the display of omnidirectional lights with a nominal range of 10 Nautical Miles or greater using a 360° light sector. On land, if no aid to navigation structure object has been encoded at the position of these lights, the Mariner does not have a displayed centre point to take bearings to:

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Encoders are advised, therefore, that an aid to navigation structure object (for example BCNSPP, PILPNT) should be encoded as a light structure object for all lights on land, other than aero and air obstruction lights, of nominal range 10 Nautical Miles or greater, where the nature of the structure object is unknown.

When the nature of the base structure in the water is unknown, an ECDIS Base or Standard Display object (see S-52, Annex A, clause 13.2), for example a PILPNT object of type point or a BCNSPP object, must be encoded as the structure object at the same position as the equipment objects.

If it is required to encode the name of the navigational aid, it must be done using the attribute OBJNAM (and possibly the attribute NOBJNM) on the master object. The name should not be repeated for the slave objects. If the name is painted on the structure, it must be encoded with the same spelling in OBJNAM if it is based on the Latin alphabet. If the name is not based on the Latin alphabet, it must be encoded on NOBJNM, and transliterated for encoding on OBJNAM.

All point objects comprising a navigational aid must point to the same point spatial object.

The navigational aid may be associated with the objects which it marks (for example RESARE or OBSTRN objects) using the collection object C_ASSO (see clause 15). Several navigational aids and several marked objects may be associated in the same relationship.

Remarks:
- For guidance related to the population of the attributes DATEND, DATSTA, PEREND and PERSTA for equipment objects in a master to slave relationship, see clause 2.1.5.

### 12.2 Buoyage systems and direction of buoyage (see S-4 – B-461)

The buoyage system of the data set and, where necessary, the direction of buoyage, must be encoded using the meta object M_NSYS:

- **Meta object:** Navigational system of marks (M_NSYS) (A)
- **Attributes:** MARSYS ORIEN INFORM NINFOM

All parts of the data set containing data must be covered by M_NSYS objects, with the attribute MARSYS indicating the buoyage system in operation. M_NSYS with a value encoded for MARSYS must not overlap.
In the following table the symbol ‘/’ indicates that this attribute is not relevant for that particular object class. The table contains the most common examples of coding; other coding combinations are possible. For encoding of buoys, substitute BOY for BCN in Object class.

<table>
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<th>Feature</th>
<th>INT 1</th>
<th>Object class</th>
<th>Defining attribute value</th>
<th>COLOUR</th>
<th>COLPAT</th>
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Use of the Object Catalogue for ENC

A.101

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<th>Defining attribute value *</th>
<th>COLOUR</th>
<th>COLPAT</th>
<th>MARSYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe water topmark</td>
<td>Q130.1</td>
<td>TOPMAR</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>1 or 2 (IALA A or B)</td>
</tr>
<tr>
<td>Special purpose topmark</td>
<td>Q130.1</td>
<td>TOPMAR</td>
<td>7</td>
<td>6</td>
<td>/</td>
<td>1 or 2 (IALA A or B)</td>
</tr>
<tr>
<td>Emergency wreck marking topmark</td>
<td></td>
<td>TOPMAR</td>
<td>8</td>
<td>6</td>
<td>/</td>
<td>1 or 2 (IALA A or B)</td>
</tr>
</tbody>
</table>

* For cardinal marks, the defining attribute is CATCAM. For lateral marks, the defining attribute is CATLAM. For special purpose marks, the defining attribute is CATSPM. For topmarks, the defining attribute is TOPSHP.

Within a data set, there may be some areas where the direction of buoyage is defined by local rules and must, therefore, be specified. These areas should be encoded as separate **M_NSYS** area objects, with the attribute ORIENT indicating the direction of buoyage (MARSYS must not be encoded). **M_NSYS** objects with a value encoded for ORIENT must not overlap, but in areas where local buoyage directions apply, **M_NSYS** with a value encoded for ORIENT may overlap **M_NSYS** with a value encoded for MARSYS (see Figure 17 below).

Individual buoys and beacons may not be part of the general buoyage system. This should be encoded using MARSYS on these buoy and beacon objects.

Remarks:
- If it is required to indicate that direction of buoyage is based on a named system other than IALA A or B (for example SIGNI), this should be done using **M_NSYS**, with MARSYS = 10 (other system) and attribute INFORM populated with the name of the buoyage system (for example SIGNI).

![Figure 17 – Buoyage system and direction](image)

### 12.3 Fixed structures (see S-4 – B-455)

#### 12.3.1 Beacons

If it is required to encode a beacon, it must be done using the object classes **BCNCAR**, **BCNISD**, **BCNLAT**, **BCNSAW** or **BCNSPP**.

Geo objects:
- Beacon, cardinal (**BCNCAR**) (P)
- Beacon, isolated danger (**BCNISD**) (P)
- Beacon, lateral (**BCNLAT**) (P)
- Beacon, safe water (**BCNSAW**) (P)
- Beacon, special purpose (**BCNSPP**) (P)
Attributes:

- **BCNSHP**: Only for **BCNCAR**.
- **CATCAM**: Only for **BCNLAT**.
- **CATLAM**: Only for **BCNSPP**.
- **CATSPM**: Only for **BCNLAT**.
- **COLOUR**
  - **COLPAT**
  - **CONDTN**
  - **CONRAD**
  - **CONVIS**
  - **DATEND**
  - **DATSTA**
  - **ELEVAT**
  - **HEIGHT**
  - **MARSYS**: Only if different to the value encoded on meta object **M_NSYS**.
  - **NATCON**
  - **NOBJNM**
  - **OBJNAM**
  - **PEREND**
  - **PERSTA**
  - **STATUS**
  - **VERACC**
  - **VERDAT**
  - **VERLEN**
  - **INFORM**
  - **NINFOM**

Remarks:

- If it is required to encode the altitude of the ground level above the vertical datum at the position of a beacon, it must be done using the attribute **ELEVAT**, but only for beacons built on land.
- If it is required to encode the total altitude of a beacon, including any equipment objects (for example topmark, light), above the vertical datum, it must be done using the attribute **HEIGHT**.
- If it is required to encode the total vertical length of a beacon, including any equipment objects (for example topmark, light), above the seabed or ground, it must be done using the attribute **VERLEN**.
- The S-57 definition for the attribute value **BCNSHP = 1** (stake, pole, perch, post) implies that stakes, poles, perches and posts must be embedded in the water. Encoders should note that stakes, poles, perches or posts may also exist on land, and where this is the case, they should be encoded using the relevant beacon object class.
- If it is required to encode a cairn that bears the colour(s) specified by a navigational system of marks, it must be done using a beacon object.
- If it is required to encode a beacon that has more than one colour, the attributes **COLOUR** and **COLPAT** must be encoded, according to the rules laid out in clause 2.4.

In the following table, the symbol '/' indicates that this attribute does not exist for that particular object class. A blank indicates that the encoder may choose a relevant value for the attribute. The table contains the most common examples of coding; other coding combinations are possible.

<table>
<thead>
<tr>
<th>Feature</th>
<th>INT1</th>
<th>Object-class</th>
<th>BCNSHP</th>
<th>CATSPM</th>
<th>Other attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor not permanent mark</td>
<td>Q90</td>
<td>BCN***</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q91</td>
<td>BCNLAT</td>
<td>1</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q92</td>
<td>BCNLAT</td>
<td>2</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td>Cairan</td>
<td>Q100</td>
<td>BCN***</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coloured or white mark</td>
<td>Q101</td>
<td>DAYMAR</td>
<td>/</td>
<td></td>
<td>NATCON = 9</td>
</tr>
<tr>
<td>Coloured topmark with function of beacon</td>
<td>Q102.1</td>
<td>DAYMAR</td>
<td>/</td>
<td></td>
<td>NATCON = 9</td>
</tr>
<tr>
<td>Painted board with function of leading beacon</td>
<td>Q102.2</td>
<td>DAYMAR</td>
<td>/</td>
<td>16</td>
<td>NATCON = 9, TOPSHP = 6</td>
</tr>
<tr>
<td>Beacon tower</td>
<td>Q110</td>
<td>BCN***</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lattice beacon</td>
<td>Q111</td>
<td>BCN***</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leading beacon</td>
<td>Q120</td>
<td>BCNSPP</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beacon marking a clearing line</td>
<td>Q121</td>
<td>BCNSPP</td>
<td>41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beacon marking measured distance</td>
<td>Q122</td>
<td>BCNSPP</td>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable landing beacon</td>
<td>Q123</td>
<td>BCNSPP</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outfall landing beacon</td>
<td>Q123</td>
<td>BCNSPP</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipeline landing beacon</td>
<td>Q123</td>
<td>BCNSPP</td>
<td>39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refuge beacon</td>
<td>Q124</td>
<td>BCNSPP</td>
<td>44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firing practice area beacon</td>
<td>Q125</td>
<td>BCNSPP</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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### 12.3.2 Lighthouses (see S-4 – B-457.3)

If it is required to encode a lighthouse, it must be done using a **LNDMRK** object (see clause 4.8.15), with attributes CATLMK = 17 (tower) and FUNCTN = 33 (light support) for towers, or using a **BUISSL** object (see clause 4.8.15), with the attribute FUNCTN = 33, for any other shapes.

If it is required to encode the attributes ELEVAT, HEIGHT and VERLEN for a lighthouse, this must be done as described in clause 12.3.1.

If the lighthouse is permanently extinguished/unlit, this must be indicated by population of the attribute STATUS = 4 (not in use) for the **LNDMRK/BUISSL**, and the **LIGHTS** object(s) must be removed. Where a lighthouse is illuminated by floodlights, the additional value of STATUS = 12 (illuminated) must also be populated. For lights that are temporarily extinguished, see clause 2.6.2.2 – paragraph 10(i).

### 12.3.3 Daymarks

If it is required to encode a daymark, it must be done using the object class **DAYMAR**.

**Geo object:** Daymark (**DAYMAR**) (P)

**Attributes:**

- CATSPM
- COLOUR
- COLPAT
- DATEND
- DATSTA
- ELEVAT
- HEIGHT
- NATCON
- NOBJNM
- OBJNAM
- PEREND
- PERSTA
- STATUS
- TOPSHP
- VERACC
- VERDAT
- VERLEN
- INFORM
- NINFOM

**Remarks:**
- If it is required to encode the attributes ELEVAT, HEIGHT and VERLEN for a daymark, this must be done as described in clause 12.3.1.

### 12.4 Floating structures (see S-4 – B-460)

#### 12.4.1 Buoys

If it is required to encode a buoy, it must be done using the object classes **BOYCAR, BOYINB, BOYISD, BOYLAT, BOYSAW** or **BOYSPP**.

**Geo objects:**

- Buoy, cardinal (**BOYCAR**) (P)
- Buoy, installation (**BOYINB**) (P)
- Buoy, isolated danger (**BOYISD**) (P)
- Buoy, lateral (**BOYLAT**) (P)
- Buoy, safe water (**BOYSAW**) (P)
- Buoy, special purpose (**BOYSPP**) (P)

**Attributes:**

- BOYSHP
- CATCAM - only for **BOYCAR**.
- CATINB - only for **BOYINB**.
- CATLAM - only for **BOYLAT**.
- CATSPM - only for **BOYSPP**.
- COLOUR
- COLPAT
- CONRAD
- DATEND
- DATSTA
- MARSYS - only if different to the value encoded on meta object M_NSYS.
- NATCON
- NOBJNM
- OBJNAM
- PEREND
- PERSTA
- PRODCT - only for **BOYINB**.
- STATUS
- VERACC
- VERLEN
- INFORM
- NINFOM
Remarks:
- If it is required to encode the total vertical length, including any equipment objects (for example topmark, light), of the buoy above the water level, it must be done using the attribute VERLEN.
- If it is required to encode a buoy that has more than one colour, the attributes COLOUR and COLPAT must be encoded, according to the rules laid out in clause 2.4.

In the following table, the symbol ‘/’ indicates that this attribute does not exist for that particular object class. A blank indicates that the encoder may choose a relevant value for the attribute. The table contains the most common examples of coding; other coding combinations are possible.

<table>
<thead>
<tr>
<th>Feature</th>
<th>INT1</th>
<th>Object-class</th>
<th>BOYSPH</th>
<th>CATSPM</th>
<th>Other attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooring buoy</td>
<td>Q40</td>
<td>MORFAC</td>
<td>/</td>
<td></td>
<td>CATMOR = 7</td>
</tr>
<tr>
<td>Oil or gas installation buoy</td>
<td>L16</td>
<td>BOINB</td>
<td>7</td>
<td>/</td>
<td>PRODCT = 1 or 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CATINB = 1 or 2</td>
</tr>
<tr>
<td>Firing danger area buoy</td>
<td>Q50</td>
<td>BOYSPP</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Target</td>
<td>Q51</td>
<td>BOYSPP</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marker ship</td>
<td>Q52</td>
<td>BOYSPP</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barge</td>
<td>Q53</td>
<td>BOYSPP</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Degaussing range buoy</td>
<td>Q54</td>
<td>BOYSPP</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buoy marking cable</td>
<td>Q55</td>
<td>BOYSPP</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spoil ground buoy</td>
<td>Q56</td>
<td>BOYSPP</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buoy marking outfall</td>
<td>Q57</td>
<td>BOYSPP</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buoy marking pipeline</td>
<td></td>
<td>BOYSPP</td>
<td>39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency wreck marking buoy</td>
<td></td>
<td>BOYSPP</td>
<td>4 or 5</td>
<td>27</td>
<td>COLOUR = 5,6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>COLPAT = 2</td>
</tr>
<tr>
<td>Superbuoy</td>
<td>Q26</td>
<td>BOY***</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Large automatic navigational buoy</td>
<td>P6</td>
<td>BOYSPP</td>
<td>7</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Data-collecting buoy</td>
<td>Q58</td>
<td>BOYSPP</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buoy marking wave recorder (or current meter)</td>
<td>Q59</td>
<td>BOYSPP</td>
<td>10</td>
<td></td>
<td>INFORM = wave recorder (for example)</td>
</tr>
<tr>
<td>Seaplane anchorage buoy</td>
<td>Q60</td>
<td>BOYSPP</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buoy marking traffic separation scheme</td>
<td>Q61</td>
<td>BOYSPP</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buoy marking recreation zone</td>
<td>Q62</td>
<td>BOYSPP</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floating waste bin</td>
<td></td>
<td>BOYSPP</td>
<td></td>
<td>Empty (null value)</td>
<td>INFORM = waste bin (for example)</td>
</tr>
<tr>
<td>Subsurface data acquisition buoy</td>
<td></td>
<td>OBSTRN</td>
<td>/</td>
<td>/</td>
<td>VALSOU = depth of subsurface buoy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WATLEV = 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>INFORM = ODAS</td>
</tr>
</tbody>
</table>

**12.4.1.1 Emergency wreck marking buoys (see S-4 – B-461.3)**

If it is required to encode an emergency wreck marking buoy, it must be done using a **BOYSPP** object, with attribute CATSPM = 27 (general warning mark). Further attribution of the object, including any equipment objects, must correspond to the real-world feature. An IALA compliant emergency wreck marking buoy must have attributes BOYSPH = 4 (pillar) or 5 (spar), COLOUR = 5,6 (blue, yellow) and S-57 Appendix B.1 - Annex A October 2022 Edition 4.3.0
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COLPAT = 2 (vertical stripes). The buoy must also have (where fitted) the following accompanying equipment objects encoded:

- A LIGHTS object, with attributes COLOUR = 5,6 (blue, yellow), LITCHR = 17 (occluding alternating), SIGGRP = (1) and SIGPER = 3. The attribute SIGSEQ should be populated as (00.50)+01.00+(00.50)+01.00 and the attribute VALNMR should be populated as 4.

- A TOPMAR object, with attribute TOPSHP = 8 (upright cross (St George’s cross)). The attribute COLOUR should be populated as 6 (yellow).

- A RTPBCN object, with attributes CATRTB = 2 (racon, radar transponder beacon) and SIGGRP = (D).

12.4.2 Light floats and light vessels (see S-4 – B-462.8)

If it is required to encode a light float or a light vessel, it must be done using the object class LITFLT or LITVES.

Geo objects: Light float (LITFLT) (P)
Light vessel (LITVES) (P)

Attributes: COLOUR COLPAT CONRAD CONVIS DATEND DATSTA HORACC
HORLEN HORWID NATCON NOBJNM OBJNAM PEREND PERSTA
STATUS VERACC VERLEN INFORM NINFOM

12.5 Fog signals (see S-4 – B-451 to B-454)

If it is required to encode a fog signal, it must be done using the object class FOGSIG.

Geo object: Fog signal (FOGSIG) (P)

Attributes: CATFOG DATEND DATSTA NOBJNM OBJNAM PEREND PERSTA
SIGFRQ SIGGEN SIGGRP SIGPER SIGSEQ STATUS VALMXR
INFORM NINFOM

Remarks:
- Where required, the attribute SIGFRQ must be quoted in Hertz, for example a signal frequency of 950 MHz must be encoded as 950000000.
- If it is required to indicate that a fog signal is activated manually by the mariner (usually by VHF radio), it must be done by populating the attribute INFORM for the FOGSIG object similar to Manually activated fog signal. Further information on the activation method for the fog signal may be included by extending the contents of INFORM, or by using an appropriate cautionary note referenced using the attribute TXTDSC.

12.6 Topmarks (see S-4 – B-463)

If it is required to encode a topmark, it must be done using the object class TOPMAR.

Geo object: Topmark (TOPMAR) (P)

Attributes: COLOUR COLPAT DATEND DATSTA HEIGHT
MARSYS - the value is given on meta object M_NSYS or MARSYS for the structure object.
PEREND PERSTA STATUS TOPSHP VERACC VERDAT VERLEN
INFORM NINFOM

12.7 Retroreflectors (see S-4 – B-460.7)

If it is required to encode a retroreflector, it must be done using the object class RETRFL.

Geo object: Retroreflector (RETRFL) (P)

Attributes: COLOUR COLPAT DATEND DATSTA HEIGHT
MARSYS - the value is given on meta object M_NSYS or MARSYS for the structure object.
PEREND PERSTA STATUS VERACC VERDAT
INFORM - describes letters, patterns or numerals shown on the retroreflector.
NINFOM

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12.8 Lights (see S-4 – B-470)

If the actual structure that supports a light in a water area is unknown, a PILPNT object with no attributes should also be encoded at the same position as the light.

12.8.1 Description of lights

If it is required to encode a light and its sectors, each sector of the light must be encoded using one separate LIGHTS object. These objects must be slave objects of the same master object, which is either the structure object or one of the LIGHTS, so that the relationship between them is indicated using the master/slave relationship mechanism described in clause 12.1.2.

Geo object: Light (LIGHTS) (P)

Attributes:
- **CATLIT** - mandatory for air obstruction and fog detector lights.
- **COLOUR** - mandatory except for air obstruction and fog detector lights.
- **DATEND** DATSTA EXCLIT
- **HEIGHT** - prohibited for floating lights.
- **LITCHR** - mandatory except for air obstruction and fog detector lights.
- **LITVIS** MARSYS MLTYLT NOBJNM OBJNAM
- **ORIENT** - prohibited, except for directional or moiré effect lights.
- **PEREND** PERSTA
- **SECTR1** - prohibited for all-around lights unless obscured or partially obscured.
- **SECTR2** - prohibited for all-around lights unless obscured or partially obscured.
- **SIGGRP** - prohibited for fixed lights.
- **SIGPER** - prohibited for fixed lights.
- **SIGSEQ** - prohibited for fixed lights.
- **STATUS** VALNMR VERACC
- **VERDAT** - applies only to HEIGHT; this must only be encoded if it is different to the value encoded in the VDAT subfield of the Data Set Parameter (DSPM) field, or different to the value of VERDAT encoded on meta object M_VDAT.
- **INFORM** NINFOM

Remarks:
- If it is required to encode details of the lighting technology (for example neon), it must be done using the attribute INFORM.
- If it is required to encode the purpose of a marine spotlight, it must be done using INFORM.
- For lights, the allowable values for the attribute COLOUR are 1 (white); 3 (red); 4 (green); 5 (blue); 6 (yellow); 9 (amber); 10 (violet); 11 (orange); and empty (null) value.
- The S-57 definition for attribute value LITCHR = 28 (alternating) is not consistent with the existing IALA definition and should be read as follows: “a signal light that shows continuously, in any given direction, two or more colours in a regularly repeated sequence with a regular periodicity”.
- For purposes of consistency with the IHO and IALA dictionaries, the meaning for attribute values LITCHR = 13, 14, 15, and 16 should be read as follows:
  - LITCHR = 13 (fixed/flash) Fixed and flashing;
  - LITCHR = 14 (fixed/long flash) Fixed and long flashing;
  - LITCHR = 15 (occulting/flash) Occulting and flashing;
  - LITCHR = 16 (occulting/long flash) Occulting and long flashing.

12.8.2 Types and functions of lights (see S-4 – B-471.1)

If it is required to encode types and functions of lights, this must be done using the attribute CATLIT.

12.8.3 Rhythms of lights (see S-4 – B-471.2)

If it is required to encode the rhythms of lights, this must be done using the attributes LITCHR and SIGGRP.

The use of these attributes is defined in the following table; it contains the most common examples of coding; other coding combinations are possible:
Some lights recently constructed may appear to the mariner as "fixed and flashing - FFL" by night, while the real world object actually comprises two separate lights vertically disposed, one fixed and the other flashing (F&Fl). When it is known that two separate features actually exist, they must be encoded as separate objects, in this case two LIGHTS objects, one with attribute LITCHR = 1 (fixed) and the other with LITCHR = 2 (flashing), and not as one LIGHTS with LITCHR = 13 (fixed and flashing).

### 12.8.4 Elevations of lights (see S-4 – B-471.6)

If it is required to encode the elevation of a light on a fixed structure, it must be done using the attribute HEIGHT.

If it is required to encode the height above the water surface of a light on a floating structure, it must be done using the attribute INFORM on the LIGHTS object.

### 12.8.5 Times of exhibition and exhibition conditions (see S-4 – B-473)

#### 12.8.5.1 Night lights

If it is required to encode a night light, it must be done using a LIGHTS object, with attribute EXCLIT = 4 (night light).

#### 12.8.5.2 Unwatched lights (see S-4 – B-473.1)

This information should not be encoded, but unwatched (unmanned) lights, with no standby or emergency arrangements, may be encoded using attribute STATUS = 17 (unwatched).

#### 12.8.5.3 Occasional lights (see S-4 – B-473.2)

If it is required to encode an occasional light, it must be done using attribute STATUS = 2 (occasional). If it is required to encode a private light that is not regularly exhibited, it must be done using STATUS = 2,8 (occasional, private).

#### 12.8.5.4 Daytime lights (see S-4 – B-473.4)

If it is required to encode a daytime light, it must be done using attribute EXCLIT = 1 (light shown without change of character).

If it is required to encode a light having characteristics shown by day different to those shown at night, it must be done by encoding two LIGHTS objects sharing the same point spatial object:
- one LIGHTS object with EXCLIT = 2 (daytime light); and
- one LIGHTS object with EXCLIT = 4 (night light).

#### 12.8.5.5 Fog lights (see S-4 – B-473.5)

If it is required to encode a fog light, it must be done using a LIGHTS object, with attributes EXCLIT = 3 (fog light) and STATUS = 2 (occasional).
If it is required to encode a light having characteristics shown in fog that are different to those shown in conditions of normal visibility, it must be done by encoding two \texttt{LIGHTS} objects sharing the same point spatial object:

- one \texttt{LIGHTS} object with EXCLIT = 3 (fog light) and STATUS = 2 (occasional); and
- one \texttt{LIGHTS} object with EXCLIT = 2 (daytime light) or 4 (night light) and attribute INFORM = Character of the light changes in fog.

12.8.5.6 Manually-activated lights (see S-4 – B-473.8)

If it is required to indicate that a light is activated manually by the mariner (usually by VHF radio), it must be done by populating the attribute INFORM for the \texttt{LIGHTS} object similar to \textit{Manually activated light}. Further information on the activation method for the light may be included by extending the contents of INFORM, or by using an appropriate cautionary note referenced using the attribute TXTDSC.

12.8.6 Sector lights and lights not visible all round (see S-4 – B-475)

12.8.6.1 Sector lights (see S-4 – B-475.1)

Each sector in which the light is visible from seaward must be encoded as one \texttt{LIGHTS} object.

There must be no object created to encode a sector where no light is exhibited.

Limits of sectors must be encoded using attributes SECTR1 and SECTR2.

Where it is required to encode an oscillating light sector (see S-4 – B-475.7), it should be done as follows:

For lights in the IALA A system that are alternating and oscillate increasingly from white to green (to starboard) and red (to port) with increasing deviation from the track defined by the directional light:

\texttt{LIGHTS: LITCHR = 28 (alternating); COLOUR = 1,3 (white, red); SECTR1; SECTR2; SIGPER; SIGGRP; INFORM = White phase decreases as bearing to light increases}

\texttt{LIGHTS: LITCHR = 28 (alternating); COLOUR = 1,4 (white, green); SECTR1; SECTR2; SIGPER; SIGGRP; INFORM = White phase increases as bearing to light increases}

For lights in the IALA B system that are alternating and oscillate increasingly from white to red (to starboard) and green (to port) with increasing deviation from the track defined by the directional light; transpose the colours red and green in the above encoding.

For lights in the IALA A system that are occulting green (to starboard) and red (to port) which oscillate with increasing period of eclipse to isophased or flashing with increasing deviation from the track defined by the directional light:

\texttt{LIGHTS: LITCHR = 8 (occulting); COLOUR = 3 (red); SECTR1; SECTR2; SIGPER; SIGGRP; INFORM = Light phase decreases as bearing to light increases}

\texttt{LIGHTS: LITCHR = 8 (occulting); COLOUR = 4 (green); SECTR1; SECTR2; SIGPER; SIGGRP; INFORM = Light phase increases as bearing to light increases}

For lights in the IALA B system that are occulting red (to starboard) and green (to port) which oscillate with increasing period of eclipse to isophased or flashing with increasing deviation from the track defined by the directional light; transpose the colours red and green in the above encoding.

Oscillating lights which are not IALA should be encoded similar to the above. For instance, where a light contains white sectors that are occulting and oscillate with increasing period of eclipse to isophased or flashing with increasing deviation from the track defined by the directional light:

For the sector to port of the track defined by the directional light:

\texttt{LIGHTS: LITCHR = 8 (occulting); COLOUR = 1 (white); SECTR1; SECTR2; SIGPER; SIGGRP; INFORM = Light phase decreases as bearing to light increases}

For the sector to starboard of the track defined by the directional light:
LIGTHS: LITCHR= 8 (occulting); COLOUR = 1 (white); SECTR1; SECTR2; SIGPER; SIGGRP; INFORM = Light phase increases as bearing to light increases

Remarks:
• In some cases, the area defined by the intersecting sectors of two discrete sector lights are used to indicate the existence of isolated and sometimes substantial dangers to navigation, the precise position of which may not be known. In some ECDIS display settings, the extent and intent of these sectors may not be clearly defined to the mariner, or the sectors inconspicuous due to screen clutter. Where it is considered important that the area of possible danger is defined, this should be done by encoding a CTNARE object (see clause 6.6) covering the intersection area, with information relating to the definition of the area by sector lights and a précis of the danger encoded using the attributes INFORM or TXTDSC. The CTNARE, LIGHTS and any other relevant objects should be associated using the collection object C_ASSO (see clause 15).

12.8.6.2 Lights obscured by obstructions (see S-4 – B-475.3)

If an encoded light is obscured in a part of the navigable area of a sector (see Figure 18 - A) beyond an offshore obstruction, it must be encoded as several LIGHTS objects. The partially obscured sector of (b), seaward of the island, must be encoded as a LIGHTS object, with attributes LITVIS = 8 (partially obscured) and INFORM = Sector obscured only beyond .... The sectors in which the light is visible from seaward ((a) and (c)) must be encoded as separate LIGHTS objects.

If there is no navigable water between the light and the obstacle (see Figure 18 - B), the masked sector (e) must be encoded as a LIGHTS object, with LITVIS = 3 (faint) or 7 (obscured).

12.8.6.3 White fairway sectors (see S-4 – B-475.5)

The light sectors must be encoded as separate LIGHTS objects. The fairway defined by the succession of navigable areas in the white sectors may be encoded using the object class FAIRWY (see clause 10.4).

12.8.6.4 Leading lights (see S-4 – B-475.6)

If it is required to encode a leading light, it must be done using a LIGHTS object, with attribute:

CATLIT = 4,12 - front leading light
4,13 - rear leading light
4,14 - lower leading light
4,15 - upper leading light

Remarks:
• The attribute ORIENT must not be used for leading lights, except for directional lights.
• Even if, on the source, the leading lights are merged into a single symbol, at least one LIGHTS object must be created for each light.
• The leading line must be encoded using the method described in clause 10.1.
12.8.6.5 Directional lights (see S-4 – B-475.7)

If it is required to encode a directional light, it must be done using a LIGHTS object, with attribute CATLIT = 1 (directional function) and, if the light is intensified in this sector, with attribute LITVIS = 4 (intensified).

The mandatory attribute ORIENT must only be encoded to indicate the orientation, measured from seaward, of the leading line of the directional light when the attributes SECTR1 and SECTR2 are not populated, and there is no RECTRC or NAVLNE object associated with the directional light. Where the LIGHTS has attributes SECTR1 and SECTR2 populated, and/or there is an associated RECTRC and/or NAVLNE encoded, ORIENT for the LIGHTS must be populated with and empty (null) value.

If it is required to encode the recommended track and/or navigation line associated with a directional light, it must be done using the method described in clause 10.1.

12.8.6.6 Moiré effect lights (see S-4 – B-475.8)

If it is required to encode a moiré effect light, it must be done using a LIGHTS object, with attribute CATLIT = 16 (moiré effect).

The mandatory attribute ORIENT must only be encoded to indicate the orientation, measured from seaward, of the leading line of the moiré effect light when the attributes SECTR1 and SECTR2 are not populated, and there is no RECTRC or NAVLNE object associated with the moiré effect light. Where the LIGHTS has attributes SECTR1 and SECTR2 populated, and/or there is an associated RECTRC and/or NAVLNE, ORIENT for the LIGHTS must be populated with and empty (null) value.

If it is required to encode the recommended track and/or navigation line associated with a moiré effect light, it must be done using the method described in clause 10.1.

12.8.7 Various special types of lights

<table>
<thead>
<tr>
<th>Type</th>
<th>S-4</th>
<th>CATLIT</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsidiary light</td>
<td>B-471.8</td>
<td>10</td>
<td>Only to encode flood lights that are visible from seaward. The illuminated structure should be encoded using appropriate object classes, with attribute STATUS = 12 (illuminated).</td>
</tr>
<tr>
<td>Aero light</td>
<td>B-476.1</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Air obstruction light</td>
<td>B-476.2</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Fog detector light</td>
<td>B-477</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Bearing light</td>
<td>B-478.1</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Flood light</td>
<td>B-478.2</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Synchronised lights</td>
<td>B-478.3</td>
<td>STATUS = 15. Synchronised lights may be associated using the collection object C_ASSO.</td>
<td></td>
</tr>
<tr>
<td>Strip light</td>
<td>B-478.5</td>
<td>9</td>
<td>See below for strip lights performing the function of an aid to navigation.</td>
</tr>
<tr>
<td>Spot light</td>
<td>11</td>
<td></td>
<td>Only to encode spot lights that are visible from seaward. The illuminated feature should be encoded using appropriate object classes, with attribute STATUS = 12 (illuminated).</td>
</tr>
<tr>
<td>Emergency light</td>
<td>17</td>
<td></td>
<td>Must be encoded as a separate object to the main LIGHTS object.</td>
</tr>
<tr>
<td>Horizontally disposed lights</td>
<td>B-471.8</td>
<td>19</td>
<td>The number of lights must be encoded using attribute MLTYLT.</td>
</tr>
<tr>
<td>Vertically disposed lights</td>
<td>B-471.8</td>
<td>20</td>
<td>The number of lights must be encoded using attribute MLTYLT.</td>
</tr>
</tbody>
</table>

For ECDIS display reasons, where an encoded strip light serves the purpose of an aid to navigation, the attribute CATLIT = 9 (strip light) for the LIGHTS object should not be populated. To identify that the
aid to navigation is a strip light, the attribute INFORM should be populated with Strip light or equivalent for the LIGHTS.

12.8.8 Light structures
If a light that is on a fixed structure is located in a water area and the structure that supports it is unknown, a PILPNT object of type point or a BCNSPP object must also be encoded at the same position as the light. This will ensure that a symbol will be shown on ECDIS systems when the LIGHTS objects are not displayed during daytime navigation.

12.9 Radio stations (see S-4 – B-480 to B-484)
Transmissions from radio stations may provide mariners with a line of position. Most radio position fixing systems require Radio Direction Finding (RDF) equipment to determine the bearing of the transmitting device; such equipment is generally no longer fitted on vessels. The exception is “emergency use only” VHF-based direction finding services (which do not use RDF equipment). Consequently, the following radio position-fixing stations are now obsolete and there is no longer any value in encoding them on ENCs:
- Circular (non-directional) (RC), directional (RD) and rotating pattern (RW) marine radiobeacons;
- Consol beacons (Consol);
- Aeronautical radiobeacons (Aero RC);
- Radio direction-finding stations (except VHF-based emergency stations) (RG);
- Coast Radio Stations providing ‘QTG’ service (R).

If it is required to encode a radio station, it must be done using the object class RDOSTA.

Geo object: Radio station (RDOSTA) (P)
Attributes: CALSGN CATROS COMCHA DATEND DATSTA ESTRNG NOBJNM OBJNAM ORIENT PEREND PERSTA SIGFRQ STATUS INFORM NINFOM

Remarks:
- The RDOSTA must only be used to encode the technical equipment itself, independent of the building or structure in which it is installed. If it is required to encode the building or structure (for example mast, tower, radar dome), it must be done using an appropriate object class (for example BUISGL, LNDMRK).
- Further information (for example transmission characteristic) may be encoded using attribute INFORM or TXTDSC.
- Each VHF-channel should be indicated, using the attribute COMCHA, in square brackets by 2 digits and up to 2 characters (A-Z); for example VHF channel 7 = [07], VHF channel 16 = [16]. The indication of several VHF-channels is possible, with each value being separated by a semicolon; for example VHF channels 7 and 16 = [07];[16].
- If it is required to encode a DGPS station, it must be done using RDOSTA, with attribute CATROS = 10 (Differential GPS).
- Where required, the attribute SIGFRQ must be quoted in Hertz, for example a signal frequency of 950 MHz must be encoded as 950000000.

12.9.1 Marine and aero-marine radiobeacons (see S-4 – B-481)
It is no longer useful to encode marine and aero-marine radiobeacons for ENCs.

If it is required to encode a marine and aero-marine radiobeacon, it must be done using a RDOSTA object, with attributes:

- CATROS - 1 - circular (omni-directional) marine or aero-marine radiobeacon
  2 - directional radiobeacon
  3 - rotating-pattern radiobeacon
  4 - Consol beacon
- ORIENT - value of the bearing from seaward. Applies only for CATROS = 2.
Remarks:
- If it is required to encode the bearing line and the recommended track for a directional radiobeacon, it must be done as described in clause 10.1. Where the bearing line coincides with a leading line defined by lights or other visual features making up a range system, navigation lines and recommended tracks must not be duplicated. The objects making up the range system must be aggregated using the collection object C_AGGR (see clause 10.1.2).

12.9.2 Aeronautical radiobeacon (see S-4 – B-482)
It is no longer useful to encode aeronautical radiobeacons for ENCs.
If it is required to encode an aeronautical radiobeacon, it must be done using a RDOSTA object, with attribute CATROS = 7 (aeronautical radiobeacon). The identification signal may be encoded using the attribute CALSGN.

12.9.3 Radio direction-finding stations (see S-4 – B-483)
If it is required to encode a radio direction-finding station, it must be done using a RDOSTA object, with attribute CATROS = 5 (radio direction-finding station). The identification signal may be encoded using the attribute CALSGN.
Remarks:
- Direction-finding is now only provided as an emergency service by VHF.

12.9.4 Coast radio stations providing QTG service (see S-4 – B-484)
It is no longer useful to encode coast radio stations providing QTG services for ENCs.
If it is required to encode a coast radio station which provides a QTG service, it must be done using a RDOSTA object, with attribute CATROS = 6 (coast radio station providing QTG service).

12.10 Radar beacon (see S-4 – B-486)
If it is required to encode a radar beacon, it must be done using the object class RTPBCN.

Geo object: Radar transponder beacon (RTPBCN) (P)
Attributes: CATRTB DATEND DATSTA NOBJNM OBJNAM PEREND PERSTA RADWAL SECTR1 SECTR2 SIGGRP - Morse identification letter(s).
SIGSEQ STATUS VALMXR INFORM NINFOM

Remarks:
- The RTPBCN must only be used to encode the technical equipment itself, independent of the building or structure in which it is installed. If it is required to encode the building or structure (for example mast, tower, radar dome), it must be done using an appropriate object class (for example BUISGL, LNDMRK).
- If it is required to encode the bearing line and the recommended track for leading racons, it must be done as described in clause 10.1. Where the bearing line coincides with a leading line defined by lights or other visual features making up a range system, navigation lines and recommended tracks must not be duplicated. The objects making up the range system must be aggregated using the collection object C_AGGR (see clause 10.1.2).
- The sweep period may be encoded using the attribute INFORM.

12.11 Radar surveillance systems (see S-4 – B-487)
If it is required to encode a radar surveillance system, it must be done using the object classes RADRNG, RADLNE and RADSTA.

12.11.1 Radar ranges (see S-4 – B-487.1)
If it is required to encode a radar range, it must be done using the object class RADRNG.
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Geo object: Radar range (RADRNG) (A)
Attributes: COMCHA DATEND DATSTA NOBJNM OBJNAM STATUS INFORM NINFOM

Remarks:
- **RADRNG** objects must be of type area.
- Each VHF-channel should be indicated, using the attribute COMCHA, in square brackets by 2 digits and up to 2 characters (A-Z); for example VHF channel 7 = [07], VHF channel 16 = [16]. The indication of several VHF-channels is possible, with each value being separated by a semicolon; for example VHF channels 7 and 16 = [07];[16].

12.11.2 Radar reference lines (see S-4 – B-487.2)

If it is required to encode a radar reference line, it must be done using the object class RADLNE.

Geo object: Radar line (RADLNE) (L)
Attributes: NOBJNM OBJNAM ORIENT - value of the bearing from seaward. STATUS INFORM NINFOM

12.11.3 Radar station (see S-4 – B-487.3)

If it is required to encode a radar station, it must be done using the object class RADSTA.

Geo object: Radar station (RADSTA) (P)
Attributes: CATRAS COMCHA DATEND DATSTA HEIGHT - height of the emitting part of the radar. NOBJNM OBJNAM PEREND PERSTA STATUS VERACC VALMXR VERDAT INFORM NINFOM

Remarks:
- The **RADSTA** must only be used to encode the technical equipment itself, independent of the building or structure in which it is installed. If it is required to encode the building or structure (for example mast, tower, radar dome) it must be done using an appropriate object class (for example BUISGL, LNDMRK).
- Each VHF-channel should be indicated, using the attribute COMCHA, in square brackets by 2 digits and up to 2 characters (A-Z); for example VHF channel 7 = [07], VHF channel 16 = [16]. The indication of several VHF-channels is possible, with each value being separated by a semicolon; for example VHF channels 7 and 16 = [07];[16].

12.12 Radar conspicuous objects (see S-4 – B-485.2)

The attribute CONRAD (conspicuous, radar) is used to encode whether or not an object is radar conspicuous.

Remarks:
- If it is required to encode an object which has no radar reflector, but is radar conspicuous, it must be indicated using attribute CONRAD = 1 (radar conspicuous) on the object.
- If it is required to encode an area or point object which is radar conspicuous because it is fitted with a radar reflector, it must be indicated using CONRAD = 3 (radar conspicuous (has radar reflector)) on the object where CONRAD is an allowable attribute. Where CONRAD is not an allowable attribute for the object class, a RADRFL object must be encoded within or coincident with the object.
- If it is required to encode radar reflectors on line objects (for example overhead cables), this must be done using the object class RADRFL.

Geo object: Radar reflector (RADRFL) (P)
Attributes: HEIGHT STATUS VERACC VERDAT INFORM NINFOM

12.13 Radio reporting (calling-in) points (see S-4 – B-488)

If it is required to encode a radio reporting point or line, it must be done using the object class RDOCAL.

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Geo object: Radio calling-in point (RDOCAL) (P,L)

Attributes:
- COMCHA
- DATEND
- DATSTA
- NOBJNM
- OBJNAM
- Orients: for example alphanumeric designator.
- ORIENT
- orientation of the traffic flow at that point.
- PEREND
- PERSTA
- STATUS
- TRAFIC
- INFORM: notes; for example, if the requirement to report by radio relates to certain classes of vessels only. The attribute TXTDSC may be used instead of INFORM, or for longer explanations or notes.
- NINFOM

Remarks:
- Each RDOCAL object must only carry one orientation. If it is required to encode the reciprocal orientation, to indicate that a bearing and its opposite apply to a RDOCAL object, it must be done using attribute TRAFIC = 4 (two-way). If the same position is used for another orientation (not opposite) of traffic flow, an additional RDOCAL object must be created.
- RDOCAL objects of type line should be digitised such that the traffic direction that is required to report is to the right.
- If it is required to encode the area of a Vessel Traffic Service (VTS) containing radio reporting points or requiring periodic position reporting, this should be done using the object class ADMARE (see clause 11.2.1). The ADMARE and any associated RDOCAL points may be aggregated using the collection object C_AGGR (see clause 15).
- Each VHF-channel should be indicated, using the attribute COMCHA, in square brackets by 2 digits and up to 2 characters (A-Z); for example VHF channel 7 = [07], VHF channel 16 = [16]. The indication of several VHF-channels is possible, with each value being separated by a semicolon; for example VHF channels 7 and 16 = [07];[16].

12.14 Automatic Identification Systems (AIS)

12.14.1 AIS equipped aids to navigation (see S-4 – B-489)

AIS signals used as an aid to navigation may:
- actually be transmitted from a physical aid to navigation (physical AIS aid to navigation);
- appear to be transmitted from a physical aid to navigation but is actually transmitted from an AIS base station (synthetic AIS aid to navigation); or
- be transmitted from an AIS base station to represent an aid to navigation where a physical aid to navigation does not exist (virtual AIS aid to navigation).

It is not required to encode AIS information on ENCs, as ENCs are intended to be used in conjunction with ECDIS as part of an Integrated Bridge System, in which AIS targets are displayed when in range. If, however, Producing Authorities wish to indicate the presence of a physical or synthetic AIS aid to navigation in the route planning process or for use in ECS or other navigation systems, this may be done using the attribute INFORM on the physical aid to navigation structure (master) object (see clause 12.1.1), for example Automatic Identification System (AIS) aid to navigation.

12.14.1.1 Virtual AIS aids to navigation (see S-4 – B-489.2)

Given that AIS technology is increasingly being used for aids to navigation purposes, it is considered that there is a requirement to implement an interim solution to enable the encoding of Virtual AIS aids to navigation in ENC. Accordingly, the IHO Hydrographic Standards and Services Committee (HSSC) has approved the use of the NEWOBJ object class for this purpose (see clause 16).

If it is required to encode a Virtual AIS aid to navigation, it must be done using the object class NEWOBJ.

Geo object: New object (NEWOBJ) (P)

Attributes:
- CLSNAM
- CLSDEF
- DATEND
- DATSTA
- STATUS
- INFORM
- NINFOM
- NOBJNM
- OBJNAM
- TXTDSC
- NTXTDS
- SCAMIN
- SORIND
- SORDAT
- SYMINS
The following table shows the combinations for the mandatory attributes CLSDEF, CLSNAM and SYMINS that must be populated, according to the purpose of the Virtual AIS aid to navigation and the corresponding portrayal for each encoding:

<table>
<thead>
<tr>
<th><strong>Purpose of Virtual Aid</strong></th>
<th><strong>CLSDEF</strong></th>
<th><strong>CLSNAM</strong></th>
<th><strong>SYMINS</strong></th>
<th><strong>PORTRAYAL</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>North Cardinal</td>
<td>A Virtual object which indicates navigable water lies northwards</td>
<td>Virtual AtoN, North Cardinal</td>
<td>SY(BRTHNO01);SY(BCNCAR01);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>East Cardinal</td>
<td>A Virtual object which indicates navigable water lies eastwards</td>
<td>Virtual AtoN, East Cardinal</td>
<td>SY(BRTHNO01);SY(BCNCAR02);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>South Cardinal</td>
<td>A Virtual object which indicates navigable water lies southwards</td>
<td>Virtual AtoN, South Cardinal</td>
<td>SY(BRTHNO01);SY(BCNCAR03);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>West Cardinal</td>
<td>A Virtual object which indicates navigable water lies westwards</td>
<td>Virtual AtoN, West Cardinal</td>
<td>SY(BRTHNO01);SY(BCNCAR04);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>Port lateral (IALA A)</td>
<td>A Virtual object marking the port side of a channel</td>
<td>Virtual AtoN, Port Lateral</td>
<td>SY(BRTHNO01);SY(BOYLAT24);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>Starboard Lateral (IALA A)</td>
<td>A Virtual object marking the starboard side of a channel</td>
<td>Virtual AtoN, Starboard Lateral</td>
<td>SY(BRTHNO01);SY(BOYLAT13);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>Port lateral (IALA B)</td>
<td>A Virtual object marking the port side of a channel</td>
<td>Virtual AtoN, Port Lateral</td>
<td>SY(BRTHNO01);SY(BOYLAT23);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>Starboard Lateral (IALA B)</td>
<td>A Virtual object marking the starboard side of a channel</td>
<td>Virtual AtoN, Starboard Lateral</td>
<td>SY(BRTHNO01);SY(BOYLAT14);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>Isolated Danger</td>
<td>A Virtual object marking an isolated danger</td>
<td>Virtual AtoN, Isolated Danger</td>
<td>SY(BRTHNO01);SY(BCNISD21);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>Safe Water</td>
<td>A Virtual object marking safe water</td>
<td>Virtual AtoN, Safe Water</td>
<td>SY(BRTHNO01);SY(BOYSAW12);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>Special Purpose</td>
<td>A Virtual object used to mark an area or feature referred to in nautical documents</td>
<td>Virtual AtoN, Special Purpose</td>
<td>SY(BRTHNO01);SY(BOYSPP11);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
<tr>
<td>Emergency Wreck Marking</td>
<td>A Virtual object marking a wreck</td>
<td>Virtual AtoN, Wreck Marking</td>
<td>SY(BRTHNO01);SY(BOYSPP11);TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)</td>
<td><img src="image" alt="V-AIS" /></td>
</tr>
</tbody>
</table>

For reasons of backward compatibility the mandatory attribute INFORM must contain the values of CLSNAM and CLSDEF for the object; for example *Virtual AIS AtoN, North Cardinal; A virtual object which indicates navigable water lies northwards* for a Virtual AIS aid to navigation performing the function of a north cardinal mark.

Where known the attribute OBJNAM should be populated with the MMSI number of the Virtual AIS aid to navigation, in addition to its individual name, for example *Nab Rock, MMSI 995031014*.

Virtual AIS aids to navigation should only be encoded where it is known that the Virtual aid is intended to be permanent, or deployed for a specified fixed period. Where it is known that a Virtual AIS aid to navigation is moved or withdrawn on a regular basis and/or at short notice, such that implementing these changes through the application of ENC Updates is impractical, the Virtual aid should not be encoded.

A new validation check for this implementation of NEWOBJ has been included in Edition 5.0.0 of S-58. Until validation tools have implemented this new check, encoders must consider appropriate validation measures when using the New Object as the correct encoding of the SYMINS attribute is critical to ensuring a correct display in ECDIS.
Remarks:

- Note that ENC production systems may include the full list of allowable attributes for the `NEWOBJ` object class as specified in clause 16. For encoding of `NEWOBJ` for Virtual AIS aids to navigation, only those attributes defined above are allowable. Any other attributes listed in the production system for `NEWOBJ` must not be populated.
13 Marine services and signal stations

13.1 Pilot stations (see S-4 – B-491)

13.1.1 Pilot stations ashore (see S-4 – B-491.3 and B-491.4)
If it is required to encode a pilot station, it must be done using a BUISGL or LNDMRK object, with attribute FUNCTN = 11 (pilot office) or 12 (pilot lookout).

13.1.2 Pilot boarding places (see S-4 – B-491.1 and B-491.2)
If it is required to encode a pilot boarding place, it must be done using the object class PILBOP.

Geo object: Pilot boarding place (PILBOP) (P, A)
Attributes: CATPIL COMCHA DATEND DATSTA NOBJNM NPLDST OBJNAM PEREND PERSTA PILDST STATUS INFORM NINFOM

Remarks:
- Each VHF-channel should be indicated, using the attribute COMCHA, in square brackets by 2 digits and up to 2 characters (A-Z); for example VHF channel 7 = [07]. VHF channel 16 = [16]. The indication of several VHF-channels is possible, with each value being separated by a semicolon; for example VHF channels 7 and 16 = [07];[16].
- Areas within which pilotage services apply, often called pilotage districts, should be encoded using an ADMARE object (see clause 11.2.1) with the name encoded using the attribute OBJNAM. Where the limit of the pilotage district is coincident with administrative harbour or port limits it is not required to encode an ADMARE object, as the existence of pilotage services may be implied from the corresponding HRBARE object (see clause 9.1.1).

13.2 Coastguard stations (see S-4 – B-492)
If it is required to encode a coastguard station, it must be done using the object class CGUSTA.

Geo object: Coastguard station (CGUSTA) (P)
Attributes: DATEND DATSTA NOBJNM OBJNAM PEREND PERSTA STATUS INFORM NINFOM

Remarks:
- The CGUSTA must only be used to describe the function of the coastguard station, independent of the building or structure itself. If it is required to encode the building or structure in which the coastguard station operates, it must be done using an appropriate object class (for example BUISGL, LNDMRK).
- Maritime Rescue and Coordination Centres (MRCC) are part of a constantly manned communications watch system. If it is required to encode a MRCC, it should be done using CGUSTA, with attribute INFORM = Maritime Rescue and Coordination Centre. The name of the station may be populated using the attribute OBJNAM, for example MRCC Swansea.

13.3 Rescue stations (see S-4 – B-493)
If it is required to encode a rescue station, it must be done using the object class RSCSTA.

Geo object: Rescue station (RSCSTA) (P)
Attributes: CATRSC DATEND DATSTA NOBJNM OBJNAM PEREND PERSTA STATUS INFORM NINFOM

Remarks:
- The RSCSTA must only be used to describe the function of the rescue station, independent of the building or structure itself. If it is required to encode the building or structure housing the service, it must be done using an appropriate object class (for example BUISGL, LNDMRK).
- If it is required to encode a refuge beacon, it must be done using a BCNSPP object, with attribute CATSPM = 44 (refuge beacon), not by using RSCSTA.
13.4 Signal stations (see S-4 – B-494 to B-497)

If it is required to encode a signal station, it must be done using traffic signal stations or warning signal stations.

Geo object: Signal station, traffic (SISTAT) (P)
Attributes: CATSIT COMCHA DATEND DATSTA NOBJNM OBJNAM PEREND PERSTA STATUS INFORM NINFOM

Remarks:
- If it is required to encode a bridge light marking the centre of a navigable span, it must be done using the object class LIGHTS.
- The SISTAT must only be used to describe the function of the signal station, independent of the building or structure itself. If it is required to encode the building or structure housing the service, it must be done using an appropriate object class (for example BUISGL, LNDMRK).
- Each VHF-channel should be indicated, using the attribute COMCHA, in square brackets by 2 digits and up to 2 characters (A-Z); for example VHF channel 7 = [07], VHF channel 16 = [16]. The indication of several VHF-channels is possible, with each value being separated by a semicolon; for example VHF channels 7 and 16 = [07];[16].

Geo object: Signal station, warning (SISTAW) (P)
Attributes: CATSIW COMCHA DATEND DATSTA NOBJNM OBJNAM PEREND PERSTA STATUS INFORM NINFOM

Remarks:
- The SISTAW must only be used to describe the function of the signal station, independent of the building or structure itself. If it is required to encode the building or structure housing the service, it must be done using an appropriate object class (for example BUISGL, LNDMRK).
14 Geographic names

If it is required to encode an international or national geographic name, it must be done using attributes OBJNAM and NOBJNM as described in the ENC Product Specification (S-57 Appendix B.1), clause 3.11. The use of the cartographic object $TEXTS is prohibited.

When possible, existing objects (for example BUAARE, RIVERS, navigational marks) should be used to carry this information.

If it is required to encode a geographic name for which there is no existing object, a specific ADMARE, SEAARE or LNDRGN object must be created (see clauses 4.7.1 and 8). In order to minimise the data volume, these objects should, where possible, use the geometry of existing objects, for example a SEAARE object may use the geometry of a DEPARE object.

National geographic names can be left in their original national language in the international attribute OBJNAM (but only if the national language can be expressed using lexical level 0 or 1), or transliterated or transcribed and used in the international attribute OBJNAM, in which case the national name should be populated in the national attribute NOBJNM.

Geographic names should be encoded using OBJNAM based on the following criteria and at the Producing Authority’s discretion:

1. Named points or capes that do not contain navigational aids should be encoded as LNDRGN objects (of type area or point), with the geographic name encoded using OBJNAM.

2. Named points or capes that contain one navigational aid should be encoded using OBJNAM on the master object associated with the navigational aid. If more than one navigational aid exists on the point or cape, a LNDRGN object (of type area or point) should be encoded, with the geographic name encoded using OBJNAM.

3. A group of hydrographic objects (for example SBDARE, UWTROC, OBSTRN), associated with a particular geographic name, should have the name encoded using OBJNAM on a SEAARE object (of type area or point). The name should not be encoded on the individual hydrographic objects.

4. A major island name close to primary shipping corridors should be encoded using OBJNAM on the LNDARE object delimiting the island. A group of islands associated with a geographic name should have the name encoded using OBJNAM on a LNDRGN object (of type area or point).

5. Named features listed in HOs’ Sailing Directions that may assist in navigation should be encoded using OBJNAM on the relevant object (for example LNDRGN, UWTROC, SBDARE, SEAARE, OBSTRN).

6. If it is required to encode an administrative area of international, national, provincial or municipal jurisdiction that may have legal inference, it must be done using an ADMARE object, with the name encoded using OBJNAM.

7. If it is required to encode a major city along the coast, it must be done using BUAARE or ADMARE objects (see clause 4.8.14), with the name encoded using OBJNAM.

8. If it is required to encode the name of a navigable river, lake or canal, it must be done using a SEAARE object, with the name encoded using OBJNAM.

9. If it is required to encode the name of a beach and no intertidal area exists, it should be done using OBJNAM for the section of sandy coast (COALNE with CATCOA = 3 (sandy shore)) representing the beach. If the extent of the beach cannot be determined from the source, then the name should be encoded using LNDRGN. When an intertidal area (DEPARE) exists in the area covered by the named beach, the name of the beach should be encoded using OBJNAM for a SEAARE object covering the intertidal area.

In all instances, if the exact extent of the feature to be named is known, an area object must be created. If the exact extent is not known, an existing or specifically encoded point object should be used to encode the geographic name.
15 Collection objects

If it is required to identify an aggregation or association between two or more objects, it must be done using the object classes C_AGGR or C_ASSO.

**Collection object: Aggregation (C_AGGR) (N)**
Attributes: NOBJNM OBJNAM INFORM NINFOM

C_AGGR objects should be used to encode the link between objects that are functionally related and which together form a higher level entity. For example, a navigation line, a recommended track and the defining navigational aids should be linked using a C_AGGR object to form a range system.

**Collection object: Association (C_ASSO) (N)**
Attributes: NOBJNM OBJNAM INFORM NINFOM

C_ASSO objects should be used to encode the association between two or more objects. The association does not create any higher level entity. For example, a wreck should be associated with the buoy that marks it.

The following table shows the most common examples of the application of collection objects. Other applications for collection objects are possible.

<table>
<thead>
<tr>
<th>Relationships</th>
<th>FFPT field</th>
<th>Collection object</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooring trots</td>
<td>peer *</td>
<td>C_AGGR</td>
<td>see 9.2.5</td>
</tr>
<tr>
<td>Measured distances</td>
<td>peer *</td>
<td>C_AGGR</td>
<td>see 10.1.3</td>
</tr>
<tr>
<td>Traffic Separation Scheme systems</td>
<td>peer *</td>
<td>C_AGGR</td>
<td>see 10.2.3</td>
</tr>
<tr>
<td>Navigation lines and tracks</td>
<td>peer *</td>
<td>C_AGGR</td>
<td>see 10.1.2</td>
</tr>
<tr>
<td>Navigation lines, tracks and dangers</td>
<td>peer *</td>
<td>C_ASSO</td>
<td>see 10.1.2 **</td>
</tr>
<tr>
<td>Synchronised lights</td>
<td>peer *</td>
<td>C_ASSO</td>
<td>see 12.8.7</td>
</tr>
<tr>
<td>Airfield, airport, (runway, control etc.)</td>
<td>peer *</td>
<td>C_ASSO</td>
<td>see 4.8.12</td>
</tr>
<tr>
<td>Tide, tidal stream (non-harmonic prediction – time series or harmonic prediction)</td>
<td>peer *</td>
<td>C_ASSO</td>
<td>see 3.2.3, 3.3.3 and 3.3.4</td>
</tr>
<tr>
<td>Anchorage</td>
<td>peer *</td>
<td>C_ASSO</td>
<td>see 9.2.6</td>
</tr>
<tr>
<td>Fairway</td>
<td>peer *</td>
<td>C_ASSO/C_AGGR</td>
<td>see 10.4</td>
</tr>
<tr>
<td>Radar beacon</td>
<td>peer *</td>
<td>C_AGGR</td>
<td>see 12.10</td>
</tr>
</tbody>
</table>

* Relationships defined using collection objects are assumed to be peer to peer. The RIND subfield of the collection feature record must be “peer” (see ENC Product Specification, clause 3.9).

** Such a C_ASSO object must not be used to link the individual elements of the navigation lines and tracks, but should be used to show the relationship between the navigation lines and tracks and the associated dangers.

Relationships may be hierarchical.

If a collection object extends beyond a cell boundary (that is, the objects that make up the collection are spread over multiple cells), the collection object should be repeated in each cell that contains one or more component objects. However, only the objects that exist in the cell that contains the instance of the collection object can be referenced by that collection object. If this technique is used, each instance of the original collection object must have the same feature identifier (LNAM). It is up to the application (for example the ECDIS) that uses the cells to rebuild the complete collection object based on the unique feature identifier.
It is highly recommended that no use be made of pointers that reference objects outside the cell in which the pointer is encoded. Use of such pointers cannot be prohibited, as no such rule exists in the ENC Product Specification.

Remarks:

- Guidance on how objects `C_AGGR` and `C_ASSO` are to be utilised (displayed and interrogated) in the ECDIS have not been included in IMO, IEC and IHO documents related to the performance and display aspects of ECDIS. As a result, most ECDIS do not have the capability to display or interrogate these objects where they are encoded. Therefore encoders should not encode navigationally relevant information using the allowable attributes for `C_AGGR` or `C_ASSO` (for example `OBJNAM` and `TXTDSC`). Where it is required to indicate the name of an aggregated feature (such as a traffic separation scheme), this should be done using a `SEAARE`, `LNDRGN` or `ADMARE` object as described in clause 14, or by populating `OBJNAM` for the most representative object in the collection. Where it is required to populate textual information for an aggregated feature, this should be done using a `M_NPUB` object (see clauses 2.5), with attributes `INFORM` and/or `TXTDSC` (see clause 2.3), or if the information is considered essential for safe navigation, using a `CTNARE` object (see clause 6.6).
16 New Object

If it is required to encode a new object specified by the IMO and that affects safety of navigation which cannot adequately be encoded by any existing S-57 E3.1 object class, it must be done using the feature object class NEWOBJ. The “New Object” feature object class must only be used in conjunction with an ENC Encoding Bulletin issued by the IHO. The Bulletin will provide the specifics on how to use the object class for a particular application. The “New Object” feature object class must not be used under any other circumstances.

Geo object: New Object (NEWOBJ) (P,L,A)

Attributes:
- CLSDEF
- CLSNAM
- COLOUR
- COLPAT
- CONDTN
- CONRAD
- CONVIS
- DATEND
- DATSTA
- NATION
- NOBJNM
- OBJNAM
- PEREND
- PERSTA
- RESTRN
- STATUS
- WATLEV
- INFORM
- NINFORM
- NTXTDS
- SYMINS
- TXTDSC

Remarks:
- When approved for use, the attribute CLSDEF must be defined in the data itself and is the detailed definition of all objects comprising the new object class. It is comparable to the definition section of an existing object class in the Object Catalogue. All objects that belong to the same object class (CLSNAM) must use an identical definition and this definition must also be used for the proposal to the S-100 Registry.
- When approved for use, the attribute CLSNAM must also be defined in the data itself and contains the descriptive name of the object class. For an object class that is defined in an existing Object Catalogue, this is the name of the object class for example “Depth Area”. CLSNAM must not be used for the common name of the real world object. Common names must be encoded by use of OBJNAM and or NOBJNM. CLSNAM is a generic name to categorize all objects of one class and therefore all objects that belong to the same object class must have an identical CLSNAM. The value used for CLSNAM must also be used for the new feature object class when it is proposed to the IHO S-100 Geospatial Information Registry.
- At least one of INFORM or TXTDSC is mandatory, not both. INFORM is used to describe the feature for ECDIS systems that are not yet S-57 Edition 3.1 Supplement No. 2 compatible, as was done for the new attribute values for S-57 Edition 3.1. For consistency, when one or both of these attributes is used, the text must commence with the approved object class name (CLSNAM) of the feature, such as “Archipelagic Sea Lane”.
- This object class has default symbology in the S-52 Presentation Library Edition 3.4 (and any later editions), however for features that are considered to affect safety of navigation, an existing symbol must be approved by the IHO ENCG from the S-52 Symbol Library, in order to portray the feature more accurately on an ECDIS. If the attribute SYMINS is populated with a valid symbol instruction, this will override the default symbology. Note that there are separate symbol names for point, simple and complex lines, area, and text symbology.
- A corresponding ENC Encoding Bulletin will provide the specific attribute values (strings) and instructions on how to use the object class for a particular application. This object class must not be used without an ENC Encoding Bulletin issued by the IHO on the authority of the ENCG.
- In addition to the issue of the ENC Encoding Bulletin, a new feature object class proposal (and new attributes if necessary) must also be made to the S-100 Registry. For future editions of the Product Specification, the new object class will be considered for inclusion in the ENC Feature Catalogue.
17 Masking

To improve the look and feel of the display of ENCs in ECDIS for the mariner certain objects, or certain edges of objects, should be masked (see S-57 Appendix B.1 – ENC Product Specification clause 3.8). For example, the boundaries of anchorage area symbols overwrite coincident pontoon symbols:

![Figure 19 – Overwriting symbols - example](image)

In order to best determine the appropriate level of masking required for an ENC cell, it is recommended that the ENC be viewed in an ECDIS.

The following scenarios where masking is recommended should be considered by compilers:

1. **Area objects crossing ENC cell boundaries:**

   When a single area object crosses the boundaries of adjoining ENC cells, mask the edge where it shares the geometry of the boundary in each ENC:

   ![Before masking is applied](image) ![After masking is applied](image)

   **Figure 20 – Area object crossing ENC cell boundaries**

   This allows the objects to be displayed as a single area object rather than being divided at the cell boundary and having the representation of two separate objects. Note that some ENC production software will automatically truncate (mask) features at the cell boundary.

   **NOTE:** Occasionally an edge of the boundary of an area actually coincides with the ENC cell boundary. Where this occurs and the ENC production system applies automatic truncation (masking) of this edge, the compiler must “unmask” that edge so as to avoid the appearance of the area to be “open ended”.

   Where area objects extend beyond the entire limit of data coverage for the ENC cell (M_COVR with attribute CATCOV = 1 (coverage available)), all edges of these area objects should be masked:

   ![Before](image) ![After](image)

   **Figure 21 – Area objects extending beyond the entire limit of data coverage**
Where a cell contains an area of no data coverage (M_COVR with CATCOV = 2 (no coverage available)), and the ENC production software may not apply automatic truncation (masking) of features extending beyond the limit of data coverage of the ENC, edges of area features extending beyond the internal limit of the area of no data coverage may need to be masked manually.

The following table lists those area objects that should have edges masked where the boundary of the area crosses or extends beyond the ENC cell limit or the area of data coverage of the ENC cell.

<table>
<thead>
<tr>
<th>Object-class</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACHARE</td>
<td></td>
</tr>
<tr>
<td>CBLARE</td>
<td></td>
</tr>
<tr>
<td>CTNARE</td>
<td>Also edges that are shared with Traffic Separation Scheme (TSS) as part of C_AGGR</td>
</tr>
<tr>
<td>CTSARE</td>
<td></td>
</tr>
<tr>
<td>DMPGRD</td>
<td></td>
</tr>
<tr>
<td>DRGARE</td>
<td></td>
</tr>
<tr>
<td>EXEZNE</td>
<td></td>
</tr>
<tr>
<td>FSHGRD</td>
<td></td>
</tr>
<tr>
<td>FSHZNE</td>
<td></td>
</tr>
<tr>
<td>HRBARE</td>
<td></td>
</tr>
<tr>
<td>ICEARE</td>
<td></td>
</tr>
<tr>
<td>ICNARE</td>
<td></td>
</tr>
<tr>
<td>M_NSYS</td>
<td></td>
</tr>
<tr>
<td>M_QUAL</td>
<td></td>
</tr>
<tr>
<td>MIPARE</td>
<td></td>
</tr>
<tr>
<td>OSPARE</td>
<td></td>
</tr>
<tr>
<td>PILBOP</td>
<td>When the whole cell falls within a pilotage area.</td>
</tr>
<tr>
<td>PIPARE</td>
<td></td>
</tr>
<tr>
<td>PRCARE</td>
<td>Not applied if it is within a TSS.</td>
</tr>
<tr>
<td>RESARE</td>
<td></td>
</tr>
<tr>
<td>SPLARE</td>
<td></td>
</tr>
<tr>
<td>SNDWAV</td>
<td></td>
</tr>
<tr>
<td>SUBTLN</td>
<td></td>
</tr>
<tr>
<td>TESARE</td>
<td></td>
</tr>
<tr>
<td>VEGATN</td>
<td></td>
</tr>
<tr>
<td>WATTUR</td>
<td></td>
</tr>
</tbody>
</table>

*table 17.1*

2. **Area objects having edges coincident with the coastline:**

The recommendations contained in this paragraph have been included in order to mitigate the fact that certain ECDIS do not comply with the display priorities laid down by the S-52 standard, which results in display clutter.
Areas having edges coincident with the coastline may be in the water or on land. Where the coastal edge of these areas has no significance to the mariner, these edges should be masked so as to avoid screen clutter and the possibility of overwriting other important coastal information.

![Figure 22 – Area object with edges coincident with the coastline](image)

This process should also be considered for areas that have edges coincident with other coastal features, for example the boundaries of anchorage area symbols overwriting coincident pontoon symbols (see example at Figure 19 above).

Similarly, internal edges of these areas should be masked where they are coincident with the coastline of islands located within the area.

3. **Area objects having ECDIS symbol pattern fill:**

Areas symbolised in ECDIS with a patterned fill, and for which the outer edge of the area has no significance (or is subject to change or intermittent), for example **VEGATN** (see Figure 23 below) or **WATTUR** objects, may have the boundary of the area masked to reduce screen clutter.

![Figure 23 – Area object with pattern fill](image)

Compilers must take care that the area is large enough at the compilation scale of the ENC (and at smaller ECDIS display scales at which it is intended that the object should be displayed) so that at least one pattern symbol is displayed in the area. If this is not the case, the boundary of the area should not be masked. Alternatively, a point feature may be encoded instead of the area feature. It may be useful to load and display the ENC in an ECDIS in order to assist with making decisions as to the best encoding option to adopt in individual circumstances.

4. **“Linear” area objects:**

Where it is required to encode a linear feature when the only allowable primitive for the relevant object class is area (for example a “linear” maritime jurisdiction area (see clause 11.2)), a “very narrow area” should be encoded. It is recommended that the area should be at least 0.3mm in width at ENC compilation scale (see clause 2.2.6). An edge of this area should correspond to the position of the line. All other edges should be masked.
Figure 24 – “Linear” maritime jurisdiction area

5. Routeing measures – entrance and exit edges:
Routeing measures such as Traffic Separation Schemes (TSS), Two-Way Routes and Deep Water Routes have defined “ends” through which vessels enter and exit the route. Most routeing measures also consist of multiple components having different orientations. Where encoded, many of the objects comprising the routeing measure symbolise along the edges of the area. Where the edges corresponding to the entry/exit points and between individual components of the route have not been masked, the impression of the route as a single routeing measure may not be apparent to the mariner, and cause confusion. Compilers should therefore mask the entry/exit edges, and all edges between components within the routeing measure.

The following table lists those area objects that should have entry/exit edges, and all edges between components within the routeing measure masked.

<table>
<thead>
<tr>
<th>Object-class</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWRTPT</td>
<td></td>
</tr>
<tr>
<td>FAIRWY</td>
<td></td>
</tr>
<tr>
<td>ISTZNE</td>
<td>Only to be applied when the entrance and/or exit routes are known</td>
</tr>
<tr>
<td>RCTLPT</td>
<td></td>
</tr>
<tr>
<td>TSSLPT</td>
<td></td>
</tr>
<tr>
<td>TSSRON</td>
<td></td>
</tr>
<tr>
<td>TWRTPT</td>
<td></td>
</tr>
<tr>
<td>M_NSYS</td>
<td>Mask full coverage. If ORIENT is attributed don’t mask.</td>
</tr>
</tbody>
</table>

Figure 25 below shows an example of a TSS with all appropriate edges of the components of the TSS masked.
To give an indication of the effect of masking in a complex area such as a maritime area containing a TSS, Figure 25 includes a CTNARE object of type area which has not had its edges masked. Due to the existence of the magenta “!” symbols within the CTNARE, and the fact that the edges of the CTNARE are coincident with the outer edge of the TSS, it is possible to further reduce ECDIS display clutter by masking the edges of the CTNARE. The resultant ECDIS display can be seen in Figure 26 below.

NOTE: In the example above it is also possible to mask the areas of water turbulence (indicated in Figure 26 by red arrows – see scenario 3 above), however the small area to the east of the West cardinal buoy is too small to display the symbol at the compilation scale of the ENC. In cases such as this the compiler should consider capturing this feature as a WATTUR object of type point.